

REC Networks P O Box 40816 Mesa AZ 85274-0816 USA rec@recnet.com http://www.recnet.com +1 480 968-1600 日本ファックス: 020-4865-3487

July 11, 2004

TRANSMITTAL LETTER

To:
Mariene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street SW
Washington DC 20554

JUL 15 2004
FCC - MAILROOM

re: REC Networks *Petition for Rulemaking*. Amendment of Parts 73 and 74 of the Commission's Rules to improve the Low Power FM Radio Service.

To whom it may concern,

Enclosed is an original and 4 copies of a brand new petition for rulemaking. This petition is not related in any way to any other rulemaking proceeding currently in progress. Please treat as a new rulemaking with a new RM number.

If you have any questions, please feel free to contact me at 480 968-1600.

Thank you for your time.

Rich Eyre for REC Networks

No. of Copies rec'd 014 List ABCDE MD 04-133



REC NETWORKS PETITION FOR RULEMAKING

Amendment of Parts 73 and 74 of the Commission's Rules to improve the Low Power FM Radio Service

TABLE OF CONTENTS

INTRODUCTION		1
	UMBER OF TRANSLATOR "SUB-CLASSES" TO LPFM STATIONS	2
	CHANGE WOULD BRING LPFM STATIONS TO TIES WHILE PROMOTING SPECTRUM	4
ADDITIONAL PRO	DTECTIONS FOR LP-10 STATIONS	7
LPFM ACCESS TO DISPLACEMENT	CHANNEL 200 (87.9) IN THE EVENT OF	8
CONCLUSION		10
APPENDIX A	COMMUNITIES WITH A POPULATION OF 1,000 OR GREATER THAT WILL RECEIVE IMPROVED LPFM SERVICE AS A RESULT OF THE REC PROPOSED CHANGES. (Assuming current rules with third adjacent channel protection.)	
APPENDIX B	COMMUNITIES WITH A POPULATION OF 1,000 OR GREATER THAT WILL RECEIVE IMPROVED LPFM SERVICE AS A RESULT OF THE REC PROPOSED CHANGES. (In the event that third adjacent channel protection is no longer required.)	
APPENDIX C	TEXT OF PROPOSED RULE CHANGES	

RECEIVED & INSPECTED

JUL 15 2004

Before The
FEDERAL COMMUNICATIONS COMMISSION FCC - MAILROOM
WASHINGTON, D.C.

In the Matter of:)	
)	RM
Amendment of Parts 73 and 74 of the)	
Commission's Rules to improve the Low)	MB Docket 04
Power FM Radio Service	j	

REC NETWORKS PETITION FOR RULEMAKING

- 1. REC Networks ("REC") is a supporter of locally owned and diverse radio. REC currently operates several Internet only radio stations. REC also operates several websites including the original LPFM Channel Search Tool¹. REC Networks also represents the interests of independently owned Low Power FM ("LPFM") broadcast stations and their listeners. REC is the leading provider of broadcast engineering database information to the LPFM community.
- 2. Pursuant to Section §1.401 of the Commission's Rules, REC is petitioning the Commission to make some changes to the rules that will expand the availability of LPFM stations in communities across the country by using spectrum more efficiently. We feel this can be done by:
 - Changing the translator protection rules to better represent the actual service contour of the translator.
 - Incorporate additional protections to the LP-10 service that will put it on an equal playing field to it's LP-100 counterpart.
 - Allowing LPFM stations in danger of displacement to use 87.9 MHz (Channel 200) as a last resort.

^{1 -} http://www.recnet.com/lpfminfo

INCREASE THE NUMBER OF TRANSLATOR "SUB-CLASSES" AS THEY RELATE TO LPFM STATIONS

3. Currently, the FCC rules specify the minimum distance required between an LPFM station and a translator based on the translator's 60 dBu service contour². The rules currently classify a translator into one of three "sub-classes":

Service Contour of 7.3 km or less.

Service Contour of greater than 7.3 km but less than 13.3 km.

Service Contour of 13.3 km or greater.

TABLE 1

4. REC is asking that §73.807(d) be amended to reflect 8 different "sub-classes" based on the service contour of the translator. The new proposed "sub-classes" are:

Service Contour of greater than 5.3 km but less than or equal to 7.3 km. Service Contour of greater than 7.3 km but less than or equal to 9.3 km. Service Contour of greater than 9.3 km but less than or equal to 11.3 km.	Service Contour of 5.3 km or less.
	Service Contour of greater than 5.3 km but less than or equal to 7.3 km.
Service Contour of greater than 9.3 km but less than or equal to 11.3 km.	Service Contour of greater than 7.3 km but less than or equal to 9.3 km.
9	Service Contour of greater than 9.3 km but less than or equal to 11.3 km.
Service Contour of greater than 11.3 km but less than or equal to 13.3 km.	Service Contour of greater than 11.3 km but less than or equal to 13.3 km.
Service Contour of greater than 13.3 km but less than or equal to 15.3 km.	Service Contour of greater than 13.3 km but less than or equal to 15.3 km.
Service Contour of greater than 15.3 km but less than or equal to 17.3 km.	Service Contour of greater than 15.3 km but less than or equal to 17.3 km.
Service Contour of greater than 17.3 km.	Service Contour of greater than 17.3 km.

TABLE 2

- 5. The sub-class will be based on the distance to the farthest lobe³. Translators would continue to be protected as non-directional facilities.
- 6. The new definition would permit LPFM stations to be placed closer to the protected contours of translators by specifying distance spacing requirements that more accurately reflect the actual service area of the translator.
- 7. To assist with the simplified processing of LPFM applications, REC is asking that the Commission designate all translators in the CDBS database with a subclass designator based on the translator's 60dBu service contour⁴.

² - See §73.807(d).

³ - For a translator operating with a directional antenna, the sub-class will be based on the highest radiation in any direction as based on the transmitter's authorized power and height above average terrain.

8. For LP-100, REC is asking for §73.807(d)(1) to be amended to reflect the following distance separation guidelines:

LP-100	Sub	Co-Channel	First	2 nd /3 rd	IF
If the translator's 60dBu	Class	Min/Full	Adjacent	Adjacent ⁵	
service contour is:			Min/Full		
5.3km or less	D1	24/24	13/13	6	5
greater than 5.3 km but less	D2	26/30	15/16	8	5
than or equal to 7.3 km.		20/30	15/10	0)
greater than 7.3 km but less than or equal to 9.3 km.	D3	28/36	17/19	10	5
greater than 9.3 km but less than or equal to 11.3 km.	D4	30/44	19/21	12	5
greater than 11.3 km but less than or equal to 13.3 km.	D5	32/51	21/26	14	5
greater than 13.3 km but less than or equal to 15.3 km.	D6	34/55	23/28	16	5
greater than 15.3 km but less than or equal to 17.3 km.	D7	36/59	25/32	18	5
greater than 17.3 km	D8	39/67	28/35	21	5

TABLE 3

 ⁴ - We recommend that in CDBS, the classes of translators be assigned as "D1" through "D8" as defined in Tables 3 and 4. For all other reasons, translators are still considered Class D stations.
 ⁵ - In REC's comments in the MITRE Report (see "Comments of REC Networks" MM Docket 99-25,

³ - In REC's comments in the MITRE Report (see "Comments of REC Networks" MM Docket 99-25, Public Notice 03-2277), we support the elimination of third adjacent channel protections to all domestic broadcast stations.

9. For LP-10, REC is asking for §73.807(d)(2) to be amended to reflect the following distance guidelines:

LP-10	Sub	Co-Channel	First	2 nd /3 rd	IF
If the translator's 60dBu	Class	Min/Full	Adjacent	Adjacent ⁶	
service contour is:			Min/Full		
5.3km or less	D1	16/21	10/11	6	3
greater than 5.3 km but less than or equal to 7.3 km.	D2	18/28	12/14	8	3
greater than 7.3 km but less than or equal to 9.3 km.	D3	20/34	14/17	10	3
greater than 9.3 km but less than or equal to 11.3 km.	D4	22/42	16/20	12	3
greater than 11.3 km but less than or equal to 13.3 km.	D5	24/49	18/23	14	3
greater than 13.3 km but less than or equal to 15.3 km.	D6	26/53	20/26	16	3
greater than 15.3 km but less than or equal to 17.3 km.	D7	28/58	22/29	18	3
greater than 17.3 km	D8	30/65	25/33	20	3

TABLE 4

THIS PROPOSED CHANGE WOULD BRING LPFM STATIONS TO MORE COMMUNITIES WHILE PROMOTING SPECTRUM EFFICIENCY

10. Under this proposal, the protections afforded to translators closer represent their actual operating facilities. For example, some translators with a service contour of over 13km are protected like they have a contour of over 17km. In many cases, especially where the translator has a directional antenna, an LPFM station can be constructed in that extra 4km that gets freed up as a result of this change. Not only is that spectrum efficient, but it also brings LPFM into communities that currently do not qualify for a channel. In many more communities, the number and quality of available LPFM channels will increase.

⁶ - In REC's comments in the MITRE Report (see "Comments of REC Networks" MM Docket 99-25, Public Notice 03-2277), we support the elimination of third adjacent channel protections to all domestic broadcast stations.

- 11. In Figure 5 proceeding, we show Augusta, GA, the second largest city that would benefit from our proposed change in the translator protection rules. In this case, a new LP-100 in Augusta on Channel 267 (101.3 MHz) (point A) could be placed with the proposed changes. Today, an LPFM can not be placed there due to a new translator, W268AS in North Augusta, SC (point B). W268AS holds a construction permit for 10 watts at 172 HAAT. This would give them a service contour of 7.6 km (point F). Under the current rules, W268AS would be protected from LPFM as if it had a service contour of 13.3 km. The LPFM is required to be spaced 21km. (point C), which under today's rules, is short spaced. REC proposes that this translator be spaced 17km (point D). In this case, the service contour of the LPFM (point H) does not overlap the interference contour of the translator (point E) and the service contour of the translator (point F) does not overlap with the interference contour of the LPFM (point G). Even though these two facilities would not have prohibited overlap in theory, the current rules add an additional 5 km to the service contour and similar additions to the translator's interference contour.
- 12. With this change in the LPFM translator protection rules, Augusta would be able to receive an LPFM station while continuing to protect the South Carolina translator at a distance that better represents the translator's facility.

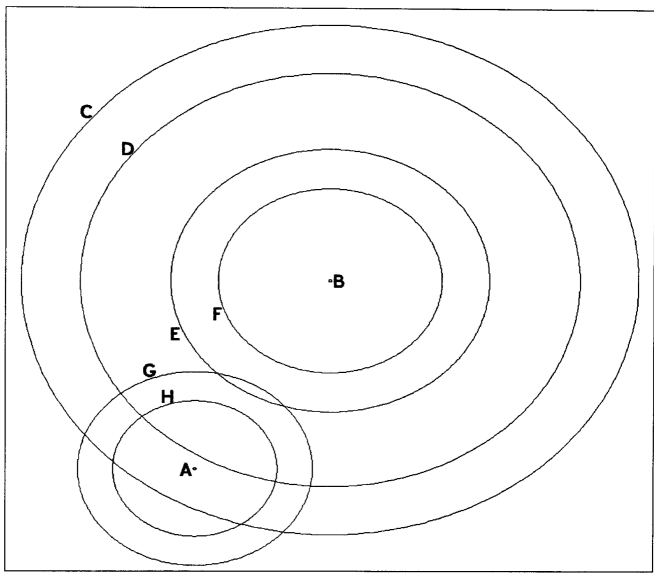


FIGURE 5

- A Proposed LP-100, Augusta, GA.
- B W268AS, North Augusta, SC. 10 watts at 172m HAAT. 60 dBu service contour at 7.613 km.
- C 21km required by today's rule to protect a first adjacent translator that has a service contour between 7.3 and 13.3 km.
- D 17km minimum requirement proposed by REC for translators with service contours between 7.3 and 9.3 km.
- E 54 dBu (50, 10) Interference contour of W268AS. 10.8 km.
- F 60 dBu (50, 50) Service contour of W268AS. 7.6 km.
- G 54 dBu (50, 10) Interference contour of LP-100. 8 km.
- H 60 dBu (50, 50) Service contour of LP-100. 5.6 km.

13. The following table is a summary of the number of communities that will receive improved LPFM opportunities as a result of this proposal:

<u>LP-100</u>	With third adjacent channel protection	Without third adjacent channel protection
Communities with population over 1,000 that will receive improved LPFM service	1,575	2,816
Communities that will only qualify for LPFM if the translator subclasses are increased from 3 to 8	188	341
LPFM qualified communities that will see an increase in the number of qualified channels	938	2,024
Communities that will see an increase in the number of fully spaced channels available	698	1,254
Communities with no fully-spaced channels receiving at least one fully-spaced channel	218	503

TABLE 6

ADDITIONAL PROTECTIONS FOR LP-10 STATIONS

- 14. As we prepare to open a filing window for LP-10 stations, we need to reconsider the original rules that established the LPFM service as they relate to LP-10 stations. After the original Report and Order that established the LPFM service, we have seen an increase of translators, especially in light on the recent translator filing window in March, 2003⁷.
- 15. REC feels that the LP-10 service will be more attractive to organizations if they are offered protection from displacement from translators and even LP-100 stations. This will ensure the success of the LP-10 service and is consistent with Chairman Powell's call for increased localism in radio.

⁷ - See FM Translator Auction Filing Window and Application Freeze, Report No. AUC-03-83-A (Auction #83), DA 03-359, released February 6, 2003.

- 16. Specifically, REC is asking that §74.1204(a)(4) be amended to also include LP-10 stations as being protected from translators on their co-channel and first adjacent channel similar to how LP-100 is protected today.
- 15. We are also asking that LP-10 stations be protected from LP-100 on the cochannel and first adjacent channel.

LP-10	Co-Channel Min/Full	First Adjacent Min/Full	2 nd /3 rd Adjacent	IF
LP-100	16/22	10/11	None	None

TABLE 7

16. Nothing in this proposal should preclude an existing LP-10 station from being able to file a mutually exclusive application to upgrade to LP-100 in a future filing window.

LPFM ACCESS TO CHANNEL 200 (87.9) IN THE EVENT OF DISPLACEMENT

17. REC is petitioning the Commission to amend the rules to allow secondary LPFM stations that are facing displacement and are well distanced from TV Channel 6 stations, can protect FM stations on Channels 201, 202 and 203 and outside the border coordination zones should be permitted to transition their operation to Channel 200 (87.9 MHz) in the event that an LPFM is required to be displaced. Recently, a translator in Nevada was granted a waiver to transition to Channel 200 as a result of a full power displacement⁸. The applicant argued in their waiver request that translators are class-D stations and are secondary in nature. While LPFM stations are not class-D stations, they have many of the characteristics of Class D stations including their low power and

^{8 -} See Calvary Chapel of Twin Falls, Inc. Translator K200AA, Sun Valley, NV. FCC File number BLFT-20040329AMY, granted June 15, 2004. In this case, the applicant claims that K200AA "is located in excess of 198 kilometers" from KVIE-TV, Sacramento, the nearest full power TV station. However, the Channel 200 station was spaced 51km from LPTV station K06JK, Dayton NV, 82 km from K06KC in Yerington and surprisingly only 12 km from K06GB in Verdi, NV. Despite the very close distance to the Verdi transmitter, the FCC still found the Channel 200 application acceptable for filing. REC feels that LPFM stations faced with displacement should be allowed the same opportunity to remain on the air as Calvary did in Sun Valley, NV.

secondary status. We feel that it would be appropriate to codify rules that allow LPFM stations to move to 87.9 in the event of a displacement.

- 18. We point out that even though there may not be many opportunities for LPFM stations to move the Channel 200, we feel that this option should be available as a last resort to LPFM stations in the event of displacement⁹.
- 19. Consistent with existing rules governing the use of Channel 200, we propose that Channel 200 would only be available for LPFM stations if:
 - An LPFM licensee or permit holder is facing displacement due to full power FM application or rulemaking activity.
 - No other channel between 201 and 300 is available to transition to.
 - The LPFM licensee or permit holder is in a location that is at least 402 km from the Canadian border.
 - The LPFM licensee or permit holder is in a location that is at least 320 km from the Mexican border.
 - The 15dBu (50, 10) interference contour of the LPFM station may not overlap the 40dBu (50, 50) service contour of any full power TV Channel 6 station.
 - The LPFM licensee or permit holder must protect exiting FM, LPFM and secondary stations and applications on first, second, (third) and IF channels following the existing LPFM spacing guidelines.
- 20. We are not asking the Commission to permit new LPFM stations to be allowed to apply for 87.9 at this time, but we feel that LPFM stations should be afforded that opportunity if the need arises and the operation can protect TV Channel 6 stations as well as any FM stations on adjacent channels following existing guidelines.

⁹ - On a larger scale, REC would support the Commission reaching agreements with Mexico and Canada to allow LPFM and Class D secondary operations on Channel 200 in areas within the Mexican and Canadian coordination zones but where the 15 dBu (50, 10) interference contour does not go outside the United States. (For LP-100 stations may not be within 105km of the international border)

CONCLUSION

21. REC feels that these proposed changes would help improve spectrum efficiency, make the LPFM service more attractive, streamline the rules and most importantly, to encourage localism in broadcasting.

Respectfully Submitted,

REC Networks

P O Box 40816

Mesa, AZ 85274-0816

rec@recnet.com

http://www.recnet.com

APPENDIX 'A'

COMMUNITIES WITH POPULATION OF

1,000 OR GREATER THAT WILL RECEIVE

IMPROVED LPFM SERVICE AS A RESULT OF

THE REC PROPOSED CHANGES TO

LPFM/TRANSLATOR PROTECTION

(Assuming current rules with third adjacent channel protection)

	COMMUNITIES WITH AT LEAST 1,000						Fully		
	PERSONS WHO WILL EXPERIENCE				LPFM		spaced	Fully	Net
	IMPROVED LP-100 SERVICE AS A RESULT OF			LPFM	channels	N 1.4	LPFM		increase of
	THE REC PROPOSAL (THIS REPORT REFLECTS THE PROTECTION OF THIRD			channels available	available w/REC	Net increase of	channels availble	channels w/REC	fully spaced
	ADJACENT CHANNELS)	Rank	2000 Census	today	proposal	channels	today	proposal	
	Anchor Point CDP	915	1845	41	48	7	37	43	6
	Anchorage municipality Butte CDP	631	260283 2561	0 4	- 1	1 0	2	1 3	1
_	Cohoe CDP	1377	1168	20	26	6	12	15	3
	Deltana CDP	1063	1570	81	86		74	74	0
	Diamond Ridge CDP	933	1802	4	5	1	4	5	1
	Farm Loop CDP Fishhook CDP	1489 811	1967 2030	3	3	0	0	3 2	1 2
_	Fritz Creek CDP	1041	1603	43	50	7	34	39	5
	Gateway CDP	550	2952	0	2	2	Ö	. 1	1
	Haines city	927	1811	48	48	0	47	48	1
	Healy CDP	1575	1000	77	79	2	71	71	0
-	Juneau city and borough Ketchikan city	17 159	30711 7922	18 54		7 2	18 54	25 56	7
_	Kodiak Station CDP	918	1840	17	32	15	17	32	15
AK	Lakes CDP	203	6706	0		1	0	0	0
	Lazy Mountain CDP	1393	1158	4	4	0	2	4	2
	Meadow Lakes CDP	304	4819 4327	0	1 15	1		1	
	Nikiski CDP Palmer city	346 333	4327 4533	15 3	15	0	7 2	13	6
	Petersburg city	501	3224	73	77	4	73	77	4
ΑK	Ridgeway CDP	870	1932	2	5	3	2	4	2
	Seward city	572	2830	17	19 5	2	12	13	
	Soldotna city Sutton-Albine CDP	413 1474	3759 1080	2 16	18	3	12	4 15	3
	Tok CDP	1187	1393	75	79	4	75	79	4
	Willow CDP	1012	1658	5	6	1	4	. 5	1
	Attalla city	207	6592	2	3	1	1	1	0
	Cedar Bluff town	1131 502	1467 3216	10	11	1 2	0	0	0
	Centre city Chatom town	1357	3216 1193	13	13	0	-	1	1
	Cherokee town	1321	1237	7	10	3	1	1	0
AL	Clio town	733	2206	3	3	0	Ó	1	1
	Eufaula city	59	13908	12	12	0	4	. 5	1
	Evergreen city Glencoe city	430 276	3630 5152	8	8	0 3	0	1	1
	Greensboro city	586	2731	4	4	0	ő	1	1
_	Guin city	677	2389	19	19	0	2	3	i
AL	Hamilton city	199	6786	13	13	0	1	2	1
	Hayneville town	1366	1177 3002	6 5	7	1	0	0	
	Heffin city Hokes Bluff city	540 367	3002 4149	5 1	3	2	0	0	
_	Jacksonville city	146	8404	Ö	5	5	ő	0	0
	La Fayette city	498	3234	3	4	1	0	0	0
AL.	Livingston city	484	3297	3	4	1	0	0	0
	Milbrook city	106 1450	10386 1101	1 6	6	1 0	0	0	0
	Mosses town Moulton city	1450 490	3260	4	5	1	- 0	- 1	-
	Munford CDP	660	2446	0	1	1	ő	0	Ö
AL	New Hope city	643	2539	1	2	1	0	0	0
	Piedmont city	278	5120	9	10	1	0	0	0
	Prattville city Ragland town	26 881	24303 1918	1	3	1	- 1	1 0	0
	Sheffield city	120	9652	*	2	1	8	0	
	Southeide city	185	7036	2	3	1	1	1	0
	Tuecumbia city	160	7856	3	4		0	1	1
	Tuskagee city	86 1022	11846 1636	12	3 12	1 0	0	2	1
	Uniontown city White Hall town	1562	1014	7	7	0	0	1	1
_	Atkins city	565	2878	1	3		ő	0	
AR	Bay city	935	1800	2	3	1	0	0	0
	Bearden city	1428	1125	6		2	0	0	0
	Brinkley city Brookland town	391 1234	3940 1332	15	15	0	0	- 0	1 0
	Cave City city	859	1946	4	5	i	2	2	0
	Clarendon city	850	1960	13	18	5	1	1	
	Clarksville city	164	7719	7	8	1	0	1	1
	De Witt city	439 868	3552 1933	14 2	14	0	3 0	<u>4</u> 0	1 0
	Des Arc city Diaz city	1272	1284	9	9	0	0	1	1
	Dierks city	1328	1230	20	21	1	1	1	0
AR	Dumas city	270	5238	13	14	1	1	1	
	Elkins city	1299	1251	0	1	1	0	0	
_	Forrest City city	52 83	14774 12152	1 8	2	1	0	0	0
	Harrison city Helena city	217	12152 8323	6	6	0	1	2	1
	Hope city	97	10616	3	4	1	0	ō	o
AR	Huntsville city	874	1931	6	7	1	1	1	0
	Lake Village city	573	2823	6	7	1	2	2	0
_	Lamar city	1175 761	1415 2133	8	9	1	0	0	
	Lepanto city Lincoln city	761 964	1752	0	2	2	- 0	0	
	Manila city	529	3055	7	9	2	2	2	Ö
AR	Marianna city	274	5181	6	8	2	٥	0	0
	Marvell city	1185	1395	8	9	1	0	1	1
	Melbourne city	1003	1673 9146	5 10	8 11	3	2	2	0
	Monticello city Murfreesboro city	956	1764	18	19	1	2	3	1
AR	Newark city	1338	1219	3	7	4	0	0	0
	Newport city	161	7811	11	11	0	0	. 1	1
	Piggott city	397 1400	3894 1152	8 3	9	1	1	1	0
ΛN	Stephens city	1400	1102	3]	_4	<u>!</u>		1	

April	$\overline{}$									
ABA Wast feltimate Cy	AR	Texarkana city							0	0
ABA Water Halman chy	_									
AB Nepers cy									·	
AB Depart CPP										
AL Charles CDP										
AL Chairs CPP 288 598 59 68 0 24 27 AL Chairs COPP 1285 1391 28 28 0 0 5 6 AL Chairs COPP 1285 1391 28 28 28 2 15 18 AL Chairs Common 629 2666 23 23 2 15 18 AL Chairs Common 629 2666 23 23 2 15 18 AL Chairs Common 629 2666 23 23 2 15 18 AL Chairs Common 629 629 629 23 2 15 18 AL Chairs Common 629 629 629 62 62 62 62										
ACC Cite Compon Cite Com	_									
ABC Colorado Carp town				_						
AZ Chemica Chyman 478	_									
AZ										
Age										
A. Prescription 1908 100 20 3 1 12 22 23 23 20 10 12 23 23 23 24 24 24 24 2	_									
AZ Green Valley CEP										
ABC Content Value CDP		Ganado CDP							+	-
AZ. All Information CP yellow. 10	_									
A. Barbary Ferrent CDP			-							
ABA	_								+	
AZ Parier Corp			ļ							
AZ Partic CDP	AZ	Parker town								
AZ Paris COP	ΑZ	Parks CDP								
AZ Pres CDP	ΑZ	Peridot CDP		1266						
AZ Penn CDP	ΑZ	Pime town	827	1989	24	24				
AZ SanCarto CDP	ΑZ	Pine CDP	873	1931	2					
AZ Backnes CDP	AZ	Pinon CDP	1359	1190	79	79	0	57	59	2
AZ Secretar Section			494	3242	1	1	0	. 0	1	1
AZ Springer/lib bewn						29			5	0
AZ Strongervite town AZ St Du Mod COP ———————————————————————————————————									0	0
AZ St Daniel CDP	_									
AZ Struckery CDP 1537 1028 2 2 2 0 7 6 AZ Struckery CDP 1537 1028 2 3 1 0 0 0 AZ Struckery CDP 1537 1028 2 3 1 0 0 0 AZ Struckery CDP 738 2106 22 22 20 0 8 12 AZ Struckery CDP 738 2106 22 22 20 0 8 12 AZ Struckery CDP 738 1020 23 23 0 8 12 AZ Thatcher COPP 258 527 1 3 3 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
AZ Shart Part DURISHOUTH COP	$\overline{}$									
AZ Swell Trail Junction CDP										
AZ Three Potes CDP										
AZ Threse Portis CDP										
AZ Tenhatone city AZ Tenha CDP 11078 1108 11078 11078 1119 122 132 1111 122 133 1111 123 134 1111 123 135 1111 123 135 1111 121 124 135 136 1211 132 133 131 132 111 1010 1011 111 124 124 124 124 125 125 125 125 125 125 125 125 125 125										4
AZ Finals CDP										
AZ Withors CDP										0
AZ. Wilsox chy. 415. 3738. 21. 21. 0 10 11. AZ. Wilsox chy. 125. 9520. 16. 18. 2 8 9 0 CA. Alvanet city. 20. 23113. 3 5. 2 0 1 CA. Alvanet city. 34. 41674. 15. 16. 1 3 3. 3 CA. Bertach-Cosamirwa CDP. 723. 2238. 38. 38. 0 0. 23. 24 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1284. 1286. 6 6 0 0 3 4 CA. Bign. River. CDP. 1387. 3375. 31 31 0 244. 25 CA. Bign. River. CDP. 1387. 3375. 31 31 0 244. 25 CA. Bign. CDP. 1387. 2328. 2 2 0 0 0 1 CA. Bign. CDP. 1387. 2328. 2 2 0 0 0 1 CA. Borrago Springs. CDP. 4487. 1082. 2 2 CA. Charleston CDP. 1497. 1080. 3 4 1 0 0 0 CA. Charleston CDP. 1497. 1080. 3 4 1 0 0 0 CA. Charleston CDP. 1497. 1080. 3 4 1 0 0 0 CA. Charleston CDP. 1497. 1080. 3 4 1 0 0 0 CA. Charleston CDP. 1497. 1080. 3 4 1 0 0 0 CA. Charleston CDP. 3938. 4000. 36 36 0 2.2 24 CA. Cressont City. Cry. CDP. 3939. 4022. 36 36 0 2.2 24 CA. Cressont City. North CDP. 3970. 4022. 36 36 0 2.2 24 CA. Obarth CDP. 3970. 4022. 36 36 36 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 36 36 36 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 36 36 36 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 36 36 0 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 36 36 36 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 3 6 36 0 0 2.2 24 CA. Obarth. CDP. 3970. 4022. 3 6 36 0 0 2.2 24 CA. Charleston CDP. 3970. 4022. 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_									1
AZ. Winsburchy 125 9520 19 18 2 8 0 CA. Absetter Chy 29 23113 3 5 2 0 1 1 CA. Absetter Chy 29 23113 3 5 2 0 1 1 CA. Absetter Chy 54 14674 15 16 1 3 3 3 CA. Bestech-Oceanniew CDP 723 2238 9 30 0 23 24 CA. Big River CDP 1284 1286 6 6 0 0 3 4 CA. Bishop City 437 3375 31 31 0 24 25 CA. Bishop City 437 3375 31 31 0 24 25 CA. Bishop City 9 82 12155 14 17 3 10 10 CA. Bishop Corp. P 84 12265 14 17 3 10 10 CA. Bishop Corp. P 84 2535 6 7 1 2 2 2 0 0 1 1 CA. Bishop Corp. P 84 2535 6 7 1 2 2 2 CA. Bishop City 9 82 12155 14 17 3 10 0 0 CA. Challange Forenavilla CDP 1467 1060 3 4 1 0 0 0 CA. Challange Forenavilla CDP 1467 1060 3 4 1 0 0 0 CA. Challange Forenavilla CDP 150 CA. Challange Acres CDP 5697 1761 11 13 2 6 6 0 CA. Challange Acres CDP 5697 1761 11 13 2 2 6 0 0 CA. Challange Acres CDP 5697 1761 11 13 2 2 6 0 0 CA. Challange Kity Horth CDP 379 4028 98 36 0 23 24 CA. Daba CDP 155 8022 7 0 2 2 2 3 0 CA. Daba CDP 155 8022 7 0 2 2 2 3 0 CA. Daba CDP 155 8022 7 0 2 2 2 3 0 CA. Daba CDP 155 8022 7 0 2 2 2 3 0 CA. Daba CDP 155 8022 7 0 2 2 2 3 0 CA. Daba CDP 155 8022 7 0 1 1 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 0 1 1 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 0 1 1 0 0 0 0 CA. Grescard CR CDP 9 155 8022 7 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0										2
CA Alwanet city										1
CA Alberto-Coesenview CDP										
CA Bistrach-Obsanview CDP										1
CA Bishop city A 371 3375 33 3 3 0 24 25 CA Bishop city B 212155 14 17 3 10 10 CA Bornago Strings CDP 844 2535 6 7 1 2 2 CA Bornago Strings CDP 944 2535 6 7 1 2 2 CA Challenge Foromaville CDP 1487 1089 3 4 1 0 0 CA Challenge Foromaville CDP 1689 2318 13 16 3 4 7 CA Challenge Foromaville CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 13 2 6 0 CA Challenge Alexander CDP 9697 1761 13 10 2 6 0 CA Challenge Alexander CDP 9697 1761 13 10 2 6 0 CA Challenge Alexander CDP 9697 1761 13 10 2 6 0 CA Challenge Alexander CDP 9797 1761 13 10 0 1 1 CA Challenge Alexander CDP 9797 1761 1 1 0 0 1 1 CA Challenge Alexander CDP 9797 1761 1 1 0 0 1 1 CA Challenge Alexander CDP 9797 1761 1 1 0 0 1 1 CA Gresent Alexander CDP 9797 1761 1 1 0 0 0 1 1 CA Gresent Alexander CDP 9797 1770 0 1 1 0 0 0 1 CA Gresent Alexander CDP 1478 1077 0 1 1 0 0 0 1 CA Gresent CDP 1380 1180 22 22 0 0 3 4 4 0 CA Glesent Alexander CDP 1380 1180 22 22 0 0 3 4 4 0 CA Hilman-chard CDP 1380 1180 22 22 0 0 3 4 4 0 CA Hilman-chard CDP 1580 1190 20 20 20 2 2 2 0 0 3 4 0 CA Lichalenge Stefan CDP 1390 1190 20 2 2 2 2 0 0 3 4 0 CA Lichalenge CDP 1390 1190 20 2 2 2 2 0 0 3 4 0 CA Lichalenge CDP 1390 1190 20 2 2 2 2 0 0 3 4 0 CA Lichalenge CDP 1390 1190 20 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 3 4 0 CA Challenge CDP 1390 1190 2 2 2 2 2 0 0 1 1 1 1 0 0 0 0 CA Challenge CDP 1390 1190 2 2 2 2 0 0 1 1 1 1 0 0 0 0 1 1 0 0 0 0										
CA Bishop city										
CA Blorno CDP 82 12155 14 17 3 10 10 CA Borno CDP 815 2025 2 2 0 0 1 1 CA Borno CDP 815 2025 2 2 0 0 1 1 CA Borno CDP 815 2025 2 2 0 0 0 1 1 CA Borno CDP 815 2025 2 2 0 0 0 1 1 CA Borno CDP 815 2025 2 2 0 0 0 1 1 CA Challenge Brownwide CDP 81487 1089 3 4 1 0 0 0 CA Challenge Brownwide CDP 81487 1089 3 4 1 1 0 0 0 CA Challenge Brownwide CDP 808 2318 13 16 3 4 7 CA Chille Lake Arres CDP 957 1761 11 13 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 CA Cheeser CDP 957 1761 11 13 2 2 0 0 0 0 CA Cheeser CDP 957 1762 2 2 0 0 0 0 0 0 CA Cheeser CDP 957 1762 2 2 0 0 0 0 0 0 CA Cheeser CDP 957 1762 2 2 0 0 0 0 0 0 0 CA Cheeser CDP 957 1762 2 2 0 0 0 0 0 0 0 CA Cheeser CDP 957 1762 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										1
CA Borroop Springe CDP										
CA Borrago Springer CDP										Ť
CA Chester CDP										0
CA Chine Lake Arese CDP										Ö
CA Clessent City City A Crescott City City A Say 3 4006 A Crescott City North CDP A Delth CD										3
CA Cinescent City North CDP	CA	China Lake Acres CDP	957	1761	11	13	2			3
CA Debt CDP	CA	Crescent City city	383	4006	36	36	. 0	23	24	. 1
CA Discon Lane-Mendow Creek CDP 591 2702 26 26 0 19 20 CA CA Dos Palos city 323 4581 7 8 1 1 0 1 1 CA CA Dos Palos city 323 4581 7 8 1 1 0 1 1 0 1 1 CA CA CA Dos Palos city 323 4581 7 8 1 1 0 1 1 0 0 1 1 CA	CA	Crescent City North CDP	379	4028	36	36	0	23	24	1
CA Dos Palos city CA Edwards AFB CDP 235 5900 1 1 0 0 1 CA Greynor CDP 1478 1077 0 1 1 0 0 0 CA Greynor CDP 1478 1077 0 1 1 1 0 0 1 1 0 0 0 CA Greynor CDP 1478 1077 0 1 1 1 0 0 1 1 0 0 0 CA Greynor CDP 1488 1107 1 0 1 1 0 0 1 1 0 0 1 CA Greynor CDP 1489 1180 22 22 0 3 4 4 6 2 1 2 CA Greynor CDP 554 2928 1 1 0 0 0 1 CA Kelstynor CDP 554 2928 1 1 1 0 0 0 1 CA Kelstynor CDP 1110 1499 12 12 0 2 3 CA Lemorer Startion CDP 243 5749 1 1 0 0 0 1 CA Linda CDP 1285 1305 2 3 1 1 1 0 0 0 1 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1303 0 1 1 1 0 0 0 CA Linda CDP 1484 1503 0 1 1 1 0 0 0 CA Linda CDP 1484 1503 0 1 1 1 0 0 0 CA Linda CDP 1504 1604 1707 1708 1709	CA	Defit CDP	155	8022	7	9	2	2	3	1
CA Edwards AFB CDP			591	2702	26	26	0	19	20	1
CA Grayson CDP	_									1
CA Greenfield city 76 12583 1 2 1 0 1 1 CA Greenfield city 77 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 77 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 78 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 78 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 78 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 78 1389 1180 22 22 0 0 3 4 4 CA Greenfield city 78 1389 1180 22 22 0 0 3 4 1 2 2 3 3 CA Lemora Station CDP 1554 228 1 1 0 0 0 1 1 CA Lemora Station CDP 1258 1305 2 3 1 1 1 0 0 0 1 1 CA Lemora Station CDP 1258 1305 2 3 1 1 1 0 0 0 CA Linden CDP 1444 1103 0 1 1 1 0 0 0 CA Linden CDP 1444 1103 0 1 1 1 0 0 0 CA Linden CDP 1444 1103 0 1 1 1 0 0 0 CA Linden CDP 1444 1103 0 1 1 1 0 0 0 CA Linden CDP 1444 1103 0 1 1 1 0 0 0 CA Linden CDP 1444 1103 10473 3 3 0 1 1 2 CA Linden CDP 1447 1133 10473 3 3 0 1 1 2 CA Linden CDP 1447 1134 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 4 2 0 0 0 CA Montakingua city 1137 1456 2 2 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1 1 2 2 2 2										1
CA Greenville CDP					0	1		ĺ		٥
CA Hitmar-Invin CDP 305 4807 4 6 2 1 1 2 CA Kebeyville CDP 554 2928 1 1 0 0 0 1 CA Kethewrille CDP 554 2928 1 1 0 0 0 1 CA Kethewrille CDP 11110 1469 12 12 12 0 2 3 CA Lemoore Station CDP 1288 1305 2 3 1 1 1 1 1 CA Linda CDP 686 13474 0 1 1 0 0 0 CA Linda CDP 686 13474 0 1 1 0 0 0 CA Linda CDP 1448 1103 0 1 1 0 0 0 CA Linda CDP 1448 1103 0 1 1 0 0 0 CA Linda CDP 793 2075 8 9 1 0 0 0 CA Linda CDP 793 2075 8 9 1 0 0 0 CA Linda CDP 567 2870 1 2 1 1 1 1 CA Mortague city 1137 1458 2 4 2 0 0 0 CA Morte Rio CDP 1447 1104 0 1 1 0 0 0 CA Morte Rio CDP 1447 1104 0 1 1 1 0 0 0 CA Morte Rio CDP 1447 1104 0 1 1 1 0 0 0 CA Newman city 183 7063 3 4 1 1 1 1 CA Newman city 183 7063 3 4 1 1 0 1 1 CA Newman city 183 7063 3 4 1 1 0 1 1 CA Newman city 183 7063 3 4 1 1 0 1 1 CA Newman city 7 73 13004 3 4 1 1 0 1 1 CA Prise Mourtain Fanch CDP 1441 8680 3 4 1 0 0 1 CA Prise Mourtain CDP 144 1680 3 4 1 0 1 1 2 CA Prise CDP 144 1680 3 5 2 2 2 3 1 0 0 0 CA Prise Mourtain CDP 144 1680 3 4 1 0 1 1 2 CA Prise CDP 144 1680 3 5 2 3 1 0 0 0 1 1 2 CA Prise CDP 144 1680 3 5 2 3 1 0 0 0 1 1 2 CA Prise CDP 144 1680 3 5 2 1 1 2 2 CA Protois city 726 2227 3 3 0 0 0 1 2 CA Prise CDP 144 1680 3 5 2 1 1 2 CA Prise CDP 144 1 104 1 104 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 1 2 2 CA Prise CDP 144 1 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1					1
CA Ketternan City CDP										1
CA Mountain Ranch CDP 1110 1409 12 12 0 2 3 CA Lemores Station CDP 243 5749 1 1 1 0 0 0 1 1 CA Lemores Station CDP 1258 1305 2 3 1 1 1 1 1 0 0 0 CA Lemores Station CDP 168 13474 0 1 1 1 0 0 0 CA Linda CDP 68 13474 0 1 1 1 0 0 0 CA Linda CDP 1448 1103 0 1 1 1 0 0 0 CA Linda CDP 1448 1103 0 1 1 1 0 0 0 CA Linda CDP 1448 1103 0 1 1 1 0 0 0 CA Linda CDP 793 2075 8 9 1 0 0 0 CA Livingston city 103 10473 3 3 0 0 1 2 CA Livingston city 1137 1458 2 1 1 1 1 1 CA Linda CDP 1567 2870 1 2 1 1 1 1 1 CA Mountaigue city 1137 1458 2 4 2 0 0 0 CA Monte Rio CDP 14447 1104 0 1 1 1 0 0 0 CA Mountaigue city 1137 1458 2 4 2 0 0 0 CA Monte Rio CDP 14447 1104 0 1 1 1 0 0 0 CA Mountain Ranch CDP 1069 1557 4 5 1 1 1 1 1 CA Newman city 183 7093 3 4 1 0 0 1 CA Newman city 183 7093 3 4 1 0 0 1 CA Newman city 183 7093 3 4 1 0 0 1 CA Newman city 183 7093 3 4 1 0 0 1 CA Newman city 183 7093 3 4 1 1 0 1 1 CA Newman city 73 13004 3 4 1 1 0 1 1 CA Newman city 73 13004 3 4 1 1 0 1 1 CA Pries Mountain CDP 1441 8680 3 4 1 0 0 1 CA Pries Mountain Cub CDP 1441 8680 3 4 1 0 0 1 CA Pries Mountain Cub CDP 1441 8680 3 4 1 0 0 1 CA Pries Mountain Cub CDP 1441 8680 3 5 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 4 1 0 0 1 CA Pries Mountain Cub CDP 1443 8680 3 5 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 5 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 5 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 5 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 6 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 6 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 6 2 1 2 CA Pries Mountain Cub CDP 1443 8680 3 6 2 1 2 2 CA Pries Mountain Cub CDP 1444 8680 3 6 2 1 2 2 CA Pries Mountain Cub CDP 1444 8680 3 6 2 1 1 2 2 CA Pries Mountain Cub CDP 1444 8680 3 1 1 0 0 0 1 1 CA Red Bluff city 7 7 7 0 1 1 2 CA Red Bluff city 7 7 7 0 1 1 2 CA Red Bluff city 7 1 13147 7 7 7 0 2 2 4 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1										1
CA Lemoore Station CDP										1
CA Lewiston CDP										
CA Linda CDP										1
CA Linden CDP										0
CA Livingston city										
CA Luceme CDP 567 2870 1 2 1 1 1 1 1 CA Luceme CDP 567 2870 1 2 1 1 1 1 1 1 CA Montague city 1137 1456 2 4 2 0 0 0 CA Monte Ric CDP 1447 1104 0 1 1 1 0 0 0 CA Monte Ric CDP 1447 1104 0 1 1 1 0 0 0 CA Mountain Ranch CDP 1069 1557 4 5 1 1 1 1 1 CA Newman city 183 7093 3 4 1 0 1 1 CA Newman city 183 7093 3 4 1 0 1 1 2 6 8 CA Orovitle city 73 13004 3 4 1 0 1 1 2 CA Orovitle Cast CDP 1449 1143 9 11 2 6 8 CA Orovitle Cast CDP 1441 8680 3 4 1 0 1 1 2 CA Palemo CDP 246 5720 2 3 1 1 0 0 1 CA Palemo CDP 246 5720 2 3 1 1 0 0 0 CA Pile Mountain Club CDP 1043 1600 3 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 2 1 2 CA Orovitle City 726 2227 3 3 0 0 1 1 CA Outleact CDP 1043 1600 3 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 5 2 1 2 CA Orovitle Cast CDP 1044 16 6 7 1 2 CA Orovitle CDP 1044 16 6 7 1 1 2 CA Orovitle CDP 1044 104 104 104 104 104 104 104 104 10										1
CA Luceme CDP										Ö
CA Morte Rio CDP										ō
CA Monte Rio CDP 1447 1104 0 1 1 0 0 CA Mountain Ranch CDP 1099 1557 4 5 1 2 6 8 8 8 0 1 1 2 6 8 8 8 0 1 1 2 6 8 8 8 8 4 1 1 1 2 6 8 8 8 1 1 1 2 2 8 8 8 1 0 1 1 2 2 2 1 1 1 0 0 1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>										0
CA Mountain Ranch CDP 1069 1557 4 5 1 1 1 CA Newman city 183 7093 3 4 1 0 1 CA Nilland CDP 1409 1143 9 11 2 6 8 CA Oroville Cast CDP 141 8680 3 4 1 1 2 CA Proville East CDP 141 8680 3 4 1 0 0 CA Proville East CDP 1441 8680 3 4 1 0 0 CA Proville East CDP 1441 8680 3 4 1 0 0 1 CA Price Mountain Club CDP 1043 1600 3 5 2 1 2 2 0 0 1 2 2 1 2 2 0 0 1 2 2 1 2 2 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>										0
CA Newman city 183 7093 3 4 1 0 1 CA Niland CDP 11409 1143 9 111 2 6 8 CA Croville Cast CDP 141 8680 3 4 1 0 1 CA Palermo CDP 246 5720 2 3 1 0 0 1 CA Palermo CDP 246 5720 2 3 1 0 0 0 CA Pine Mountain Club CDP 1043 1600 3 5 2 1 2 CA Oroville Cast CDP 9 246 5720 2 3 1 0 0 0 CA Pine Mountain Club CDP 1043 1600 3 5 2 1 2 CA Portola city 726 2227 3 3 0 0 1 CA Quincy CDP 902 1879 7 7 0 1 2 CA Ramona CDP 47 15691 2 2 0 0 1 CA Red Bluff city 71 13147 7 7 0 2 4 CA Red Bluff city 71 13147 7 7 0 2 4 CA Redway CDP 1361 1188 8 8 0 5 6 CA Reamond CDP 55 14349 0 1 1 0 0 CA Shingletown CDP 729 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1988 2 3 1 2 2 CA South Taft CDP 891 1988 2 3 1 2 2 CA Susanville city 65 13541 16 16 0 3 4 CA Susanville CDP 1442 1109 1 2 1 0 0 CA Susanville CDP 1442 1109 1 2 1 1 1 1 CA Taft city 70 58810 2 3 1 2 2 CA Suster Creek city 70 58810 2 3 1 2 2 CA Turlock city 7 55810 2 3 1 2 2 CA Turlock city 7 55810 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA West Bishop CDP 574 2807 28 28 0 18 19 CA West Bishop CDP 1576 1044 6 7 1 2 2		Monte Rio CDP	1447			1	1		1	0
CA Orovitle city 73 13004 3 4 1 1 2 CA Orovitle East CDP 141 8680 3 4 1 0 1 0 1 CA Palermo CDP 244 5720 2 3 1 0 0 0 CA Palermo CDP 1043 1600 3 5 2 1 2 CA Orovitle Cast CDP 1043 1600 3 5 2 1 2 CA Palermo CDP 1043 1600 3 5 2 1 2 CA Palermo CDP 1043 1600 3 5 2 1 2 CA Palermo CDP 1043 1600 3 5 2 1 2 CA Orovitle CDP 1043 1600 3 5 2 CA CA Palermo CDP 1043 1600 3 5 2 CA CA CARROLL CORP 1043 1600 3 5 2 CA CARROLL CORP 1043 1600 3 5 2 CA CARROLL CORP 10 CARROLL CORP		Mountain Ranch CDP		1557	4		1			
CA Orovitle East CDP 141 8680 3 4 1 0 1 CA Palermo CDP 246 5720 2 3 1 0 0 CA Pine Mountain Cub CDP 1043 1600 3 5 2 1 2 CA Portola city 726 2227 3 3 0 0 1 CA Quincy CDP 902 1879 7 7 0 1 2 CA Author CDP 47 15691 2 2 0 0 1 CA Radway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Rodway CDP 1361 1188 8 0 5 6 <td>CA</td> <td>Mountain Ranch CDP Newman city</td> <td>1069 183</td> <td>1557 7093</td> <td>4</td> <td>5 4</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td>	CA	Mountain Ranch CDP Newman city	1069 183	1557 7093	4	5 4	1	0	1	1
CA Palermo CDP 246 5720 2 3 1 0 0 CA Pine Mountain Club CDP 1043 1600 3 5 2 1 2 CA Portola city 726 2227 3 3 0 0 1 CA Quincy CDP 902 1879 7 7 0 1 2 CA Reamona CDP 47 15691 2 2 0 0 1 CA Read Bluff city 71 13147 7 7 0 2 4 CA Red Wary CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 55 14349 0 1 1 0 0 CA Shingletown CDP 729 2222 9 9 0 <td< td=""><td>CA CA</td><td>Mountain Ranch CDP Newman city Niland CDP</td><td>1069 183 1409</td><td>1557 7093 1143</td><td>4 3 9</td><td>5 4 11</td><td>1 1 2</td><td>0 6</td><td>1 8</td><td>2</td></td<>	CA CA	Mountain Ranch CDP Newman city Niland CDP	1069 183 1409	1557 7093 1143	4 3 9	5 4 11	1 1 2	0 6	1 8	2
CA Pine Mountain Club CDP 1043 1600 3 5 2 1 2 CA Portola city 726 2227 3 3 0 0 1 CA Quincy CDP 902 1879 7 7 0 1 2 CA Ramona CDP 47 15891 2 2 0 0 1 1 2 CA Red Bluff city 71 13147 7 7 0 2 4 CA Red Bluff city 71 13147 7 7 0 2 4 CA Red Bluff city 71 13147 7 7 0 2 4 CA Red Bluff city 1361 1188 8 8 0 5 6 6 6 6 7 0 2 4 4 0 1 1 0 0 0 0 0 0 0	CA CA	Mountain Flanch CDP Newman city Niland CDP Oroville city	1069 183 1409 73	1557 7093 1143 13004	4 3 9 3	5 4 11 4	1 1 2	0 6 1	1 8 2	2
CA Portola city 726 2227 3 3 0 0 1 CA Quincy CDP 902 1879 7 7 0 1 2 CA Ramona CDP 47 15691 2 2 0 0 1 CA Red Buff city 71 13147 7 7 0 2 4 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 5 6 CA Redway CDP 1361 1188 8 8 0 1	CA CA CA	Mountain Flanch CDP Newman city Niland CDP Oroville city Oroville East CDP	1069 183 1409 73 141	1557 7093 1143 13004 8680	4 3 9 3 3	5 4 11 4 4	1 1 2 1	0 6 1	1 8 2 1	2 1 1
CA Quincy CDP 902 1879 7 7 0 1 2 CA Ramona CDP 47 15691 2 2 0 0 1 CA Red Bluff city 71 13147 7 7 0 2 4 CA Redwey CDP 1361 1188 8 8 0 5 6 CA Redwey CDP 1361 1188 8 8 0 5 6 CA Redwey CDP 55 14349 0 1 1 0 0 CA Shingletom CDP 729 2222 9 9 0 1 2 CA South Tost CDP 1195 1385 7 8 1 0 1 CA South Tast CDP 891 1998 2 3 1 2 2 CA Substringville CDP 1442 1109 1 2 1 0<	CA CA CA	Mountain Ranch CDP Newman city Niland CDP Oroville city Oroville East CDP Palermo CDP	1069 183 1409 73 141 246	1557 7093 1143 13004 8680 5720	4 3 9 3 3 2	5 4 11 4 4 3	1 1 2 1 1	0 6 1 0	1 8 2 1	2 1 1
CA Ramona CDP 47 15691 2 2 0 0 1 CA Red Bluff city 71 13147 7 7 0 2 4 CA Redway CDP 1361 1188 8 8 0 5 6 CA Rosamond CDP 55 14349 0 1 1 0 0 CA Shingletown CDP 729 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1898 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Sustairville city 85 13541 16 16 0 3 4 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Taft city 213 6400 2 <t< td=""><td>CA CA CA CA</td><td>Mountain Flanch CDP Newman city Niland CDP Oroville city Oroville East CDP Palermo CDP Pine Mountain Club CDP</td><td>1069 183 1409 73 141 246 1043</td><td>1557 7093 1143 13004 8680 5720 1600</td><td>4 3 9 3 3 2 2</td><td>5 4 11 4 4 3 5</td><td>1 1 2 1 1 1 2</td><td>0 6 1 0 0</td><td>1 8 2 1 0</td><td>2 1 1 0</td></t<>	CA CA CA CA	Mountain Flanch CDP Newman city Niland CDP Oroville city Oroville East CDP Palermo CDP Pine Mountain Club CDP	1069 183 1409 73 141 246 1043	1557 7093 1143 13004 8680 5720 1600	4 3 9 3 3 2 2	5 4 11 4 4 3 5	1 1 2 1 1 1 2	0 6 1 0 0	1 8 2 1 0	2 1 1 0
CA Red Bluff city 71 13147 7 7 0 2 4 CA Redway CDP 1361 1188 8 8 0 5 6 CA Rosamond CDP 55 14349 0 1 1 0 0 CA Shingletown CDP 729 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1898 2 3 1 2 2 CA South Taft CDP 1442 1109 1 2 1 0 0 CA Susanville city 65 13541 16 6 0 3 4 CA Susanville city 702 2303 1 2 1 1 1 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Turlock city 7 55810 2	CA CA CA CA	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Ples Mountain Club CDP Portola city	1069 183 1409 73 141 246 1043 726	1557 7093 1143 13004 8680 5720 1600 2227	4 3 9 3 3 2 3 3	5 4 11 4 4 3 5	1 1 2 1 1 1 2 0	0 6 1 0 0	1 8 2 1 0 2	2 1 1 0 1
CA Redwey CDP 1361 1188 8 8 0 5 6 CA Rosamond CDP 55 14349 0 1 1 0 0 CA Shingletown CDP 729 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1898 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Susanville city 65 13541 18 16 0 3 4 CA Susanville city 702 2303 1 2 1 1 1 CA Susanville city 702 2303 1 2 1 1 1 CA Taft city 213 8400 2 3 1 2 2 CA Turlock city 7 55810 2	CA CA CA CA CA CA CA CA	Mountain Flanch CDP Newman city Niland CDP Oroville city Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP	1069 183 1409 73 141 246 1043 726 902	1557 7093 1143 13004 8680 5720 1600 2227	4 3 9 3 3 2 3 3 7	5 4 11 4 4 3 5 3	1 1 2 1 1 1 1 2 0	0 6 1 0 0	1 8 2 1 0 2	2 1 1 0 1 1
CA Rosamond CDP 55 14349 0 1 1 0 0 CA Shingletom CDP 720 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1998 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Susanville city 65 13541 16 16 0 3 4 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Sutter Creek city 213 8400 2 3 1 2 2 CA Turbock city 7 55810 2 3 1 2 2 CA Turbock city 7 55810 2 3 1 2 2 CA Turbock city 7 55810 2	88888888	Mountain Ranch CDP Newman city Niland CDP Croville city Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP	1069 183 1409 73 141 246 1043 726 902 47	1557 7093 1143 13004 8680 5720 1600 2227 1879 15691	4 3 9 3 3 2 3 3 7 7	5 4 11 4 4 3 3 5 7	1 1 2 1 1 1 1 2 2 0 0	0 6 1 0 0 1 0 1	1 8 2 1 0 2 1 2	2 1 1 0 1 1
CA Shingletown CDP 729 2222 9 9 0 1 2 CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1898 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Sussarville city 65 13541 16 16 0 3 4 CA Suster Creek city 702 2303 1 2 1 1 1 CA Taft city 213 6400 2 3 1 2 2 CA Turbock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 0 18 19 CA West Bushop CDP 1516 1044 6 7 1 2 2	8888888888	Mountain Ranch CDP Newman city Nilland CDP Oroville city Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Rad Bluff city	1069 183 1409 73 141 246 1043 726 902 47 71	1557 7093 1143 13004 8680 5720 1600 2227 1879 15691	4 3 9 3 3 3 2 3 3 7 2 7	5 4 11 4 4 3 5 3 7 7 2	1 1 2 1 1 1 2 0 0	0 6 1 0 0 1 1 0 2	1 8 2 1 0 2 1 1 2	2 1 1 0 1 1 1 1
CA South Dos Palos CDP 1195 1385 7 8 1 0 1 CA South Taft CDP 891 1898 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Susarrville city 65 13541 18 16 0 3 4 CA Susarrville city 702 2303 1 2 1 1 1 CA Taft city 213 6400 2 3 1 2 2 CA Turlock city 7 55810 2 3 1 0 0 CA Twentynine Palme city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA C	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Cub CDP Portola city Quincy CDP Ramona CDP Ramona CDP Ramona CDP Raed Bluff city Red Wey CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361	1557 7093 1143 13004 8680 5720 1600 2227 1879 15691 13147	4 3 9 3 3 2 3 3 7 2 7 8	5 4 11 4 4 3 5 3 7 7 2 7	1 1 2 1 1 1 2 0 0 0 0	0 6 1 0 0 1 1 0 2 2	1 8 2 1 0 2 1 1 2 1 4	2 1 1 0 1 1 1 1 2
CA South Taft CDP 891 1898 2 3 1 2 2 CA Springville CDP 1442 1109 1 2 1 0 0 CA Susanville city 65 13541 16 16 0 3 4 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Taft city 213 8400 2 3 1 2 2 CA Turlock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA C	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Red Blaff city RedNey CDP Roseamond CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361	1557 7093 1143 13004 6680 5720 1600 2227 1879 15691 13147 1188	4 3 9 3 3 2 3 3 7 7 2 7 8	5 4 11 4 3 5 3 7 7 2 7 8	1 1 2 1 1 1 2 0 0 0	0 6 1 0 0 1 0 1 0 2 5 0	1 8 2 1 0 2 1 2 1 4 6	2 1 1 0 1 1 1 1 2 1
CA Springville CDP 1442 1109 1 2 1 0 0 CA Susanville city 65 13541 16 0 3 4 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Tat city 213 8400 2 3 1 2 2 CA Turbock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA West Bushop CDP 1516 1044 6 7 1 2 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Outncy CDP Ramona CDP Red Buff city Redway CDP Redway CDP Reseamond CDP Shingletown CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361 55	1557 7093 1143 13904 6680 5720 1600 2227 1879 15691 13147 1188 14349	4 3 9 3 3 2 3 3 7 2 7 8 0	5 4 11 4 4 3 5 3 7 7 2 7 8 1	1 1 2 1 1 1 2 0 0 0 0 0	0 6 1 0 0 1 0 1 0 2 5 5	1 8 2 1 0 2 1 1 2 1 4 6 0 0	2 1 1 0 1 1 1 1 2 2 1
CA Susanville city 65 13541 16 0 3 4 CA Sutter Creek city 702 2303 1 2 1 1 1 CA Taft city 213 8400 2 3 1 2 2 CA Turtock city 7 55810 2 3 1 0 0 CA Turtock nity 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA C	Mountain Flanch CDP Newman city Nilland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Red Bluff city Redway CDP Rosamond CDP Shingletown CDP South Doe Palos CDP	1069 183 1409 73 1411 246 1043 726 902 47 71 1361 55 729 1195	1587 7093 1143 13004 6680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385	4 3 9 3 3 3 7 7 7 2 7 8 9	5 4 11 4 4 3 3 5 7 7 2 7 8 1 9	1 1 2 1 1 1 1 2 0 0 0 0 0 0	0 6 1 0 0 1 0 1 0 2 5 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0	1 8 2 1 0 2 1 1 4 6 6	2 1 1 0 1 1 1 1 2 1 0 0
CA Sutter Creek city 702 2303 1 2 1 1 1 CA Taft city 213 8400 2 3 1 2 2 CA Turbock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Biehop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA C	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Ramona CDP Red Bluff city Red Bluff city Red Suff cop Shingletown CDP South Doe Palos CDP South Taft CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361 1365 55 729 1195	1557 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385	4 3 9 3 3 3 3 7 7 7 8 0 9	5 4 4 4 3 5 3 7 7 2 7 7 8 1 1 9	1 1 2 1 1 1 1 2 0 0 0 0 0 0	0 6 1 0 0 1 1 0 2 5 0 0 1 1 0 0 2 2 5 2 2 3 3 4 4 4 4 5 5 5 6 0 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	1 8 2 1 0 2 1. 2 1 4 6 0 2 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1	2 1 1 0 1 1 1 1 2 1 0 0 1 1 1 0 1 1 1 1
CA Taft city 213 6400 2 3 1 2 2 CA Turlock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA	Mountain Flanch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Ramona CDP Red Bluff city Red Wey CDP Rosamond CDP Shingletown CDP South Taft CDP South Taft CDP Springville CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361 55 729 1195 891	1557 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898	4 3 9 3 3 3 2 2 3 3 7 7 8 0 9	55 44 111 4 4 3 3 5 5 3 7 7 2 2 7 8 1 1 9 9 9 8 8 1 9 9 9 8 1 9 9 9 8 1 9 9 9 9	1 1 1 2 1 1 1 1 1 2 0 0 0 0 0 0 0 0 1 1 1 1	0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0	1 8 2 1 0 0 2 1 1 4 6 0 0 2 2 1 1 2 2 0 0 0	2 1 0 0 1 1 1 2 1 0 0 1 1 1 0 0 1 1 1 1
CA Turbock city 7 55810 2 3 1 0 0 CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA CA CA CA CA CA CA CA CA CA CA CA CA C	Mountain Ranch CDP Newman city Nilland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Red Bluff city Redway CDP Shingletown CDP Shingletown CDP South Taft CDP South Taft CDP Springville CDP Susamville CDP	1069 183 1409 73 1411 246 1043 726 902 47 71 1361 55 729 1195 891 1442 65	15\$7 7093 1143 13004 8680 5720 1600 2227 1879 15891 13147 1188 14349 2222 1385 1898 1109 13541	4 3 3 3 3 3 7 7 2 7 7 8 0 9 9	5 4 4 111 4 4 4 3 5 5 3 3 7 7 2 2 7 7 8 8 1 1 9 8 8 3 2 2 16 6	1 1 1 1 1 1 1 2 0 0 0 0 0 0 0 1 1 1 1 1	0 6 1 0 0 1 1 0 2 2 5 5 0 1 1 0 0 2 2 2 2 2 3 3 3 3 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 2 2 1 1 0 0 2 2 1 1 4 4 6 6 0 0 2 2 1 1 2 2 0 0 4 4	2 1 1 1 0 1 1 1 1 2 1 0 0 1 1 1 1 1 1 1
CA Twentynine Palms city 53 14764 2 3 1 2 2 CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	CA C	Mountain Ranch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Redway CDP Rosamond CDP South Doe Pales CDP South Taft CDP South Taft CDP South Taft CDP Sussamville CIty Sussamville CIty Sustar Creek city	1069 183 1409 73 141 246 1043 726 902 47 71 1361 55 729 1195 891 1442 85 702	1587 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898 1109	4 3 9 3 3 3 3 7 7 8 0 9 7 7 2 1 1 16	5 4 4 4 4 3 5 5 3 7 7 8 1 1 9 9 8 3 3 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3	1 1 1 1 1 1 2 0 0 0 0 0 0 0 0 0 1 1 1 1	0 6 1 0 0 1 1 0 2 2 5 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0	1 8 2 1 0 0 0 2 1 1 2 2 0 0 4 4 1 1 1	2 1 1 0 1 1 1 1 2 2 1
CA West Bishop CDP 574 2807 28 28 0 18 19 CA Westhaven-Moonstone CDP 1516 1044 6 7 1 2 2	000000000000000000000000000000000000000	Mountain Flanch CDP Newman city Niland CDP Oroville City Croville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Red Bluff city Red Bluff city Redway CDP Shingletown CDP South Taft CDP Springville CDP Springville CDP Susanville city Sutter Creek city Turlock city	1069 183 1409 73 1441 246 1043 726 902 47 71 1361 55 729 1195 891 1442 65 702 213	1557 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898 1109 13541 2303 6400	4 3 3 3 3 3 3 7 7 2 2 0 9 9 7 2 1 1 1 6	5 4 4 4 3 3 5 5 7 7 2 2 7 7 8 8 8 3 1 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 2 1 1 1 1 1 2 0 0 0 0 0 0 0 1 1 1 1	0 6 1 0 0 1 1 0 2 2 5 0 1 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	1 8 8 2 1 1 0 0 0 2 1 1 1 4 4 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CA C	Mountain Flanch CDP Newman city Nilland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Red Bluff city Redway CDP Rosamond CDP Shingletown CDP South Taft CDP Springville CDP Springville CDP Suster Creek city Taft city Turbock city	1069 183 1409 73 141 246 1043 726 902 47 71 1361 55 729 1195 891 1442 85 702 72	1557 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898 1100 13541 2303 8400 55810	4 3 3 3 3 3 3 7 7 2 2 7 8 8 0 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 44 111 4 4 3 3 7 7 2 2 7 8 1 1 9 9 8 8 3 2 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	1 1 1 1 1 1 1 1 1 2 0 0 0 0 0 0 0 0 0 1 1 1 1	0 6 1 0 0 1 1 0 2 5 0 1 1 0 2 2 2 2 3 3 3 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	1 8 8 2 2 1 0 0 2 2 1 1 1 4 4 6 6 0 2 2 1 1 1 2 2 0 0 4 4 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 0 1 1 1 1 2 2 1 0 0 0 0 0 0 0 0 0
CA [Willies city 282 5073 3 0 0 1	CA C	Mountain Ranch CDP Newman city Niland CDP Oroville City Oroville East CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ranch Company Red Buff city Redway CDP Rosamond CDP Shingletown CDP South Dos Palos CDP South Taft CDP South Taft CDP Susanville city Susanville city Taft city Turbock city West Biehop CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361 555 729 1195 891 1442 65 702 213 7	1587 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898 1100 13541 2303 8400 55810 14764 2807	4 3 9 3 3 3 7 7 8 0 9 7 7 2 1 1 16 1 1 2 2 2	5 5 4 4 11 1 4 4 4 3 3 5 5 3 3 7 7 8 8 1 1 9 9 8 3 3 2 2 1 6 6 2 3 3 3 3 3 3 3 2 2 8 8 8 8 8 8 8 8 8 8	1 1 1 1 2 2 0 0 0 0 0 0 0 0 0 1 1 1 1 1	0 6 1 0 0 1 1 0 2 5 0 0 1 1 0 2 2 0 0 0 1 1 0 0 0 0 0 0 0 0	1 8 2 2 1 1 2 2 1 1 2 2 2 0 0 0 4 4 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	2 1 1 0 1 1 1 1 2 2 1 0 0 0 0 0 0 0 0 0
	CA C	Mountain Flanch CDP Newman city Niland CDP Oroville Cast CDP Palermo CDP Pine Mountain Club CDP Portola city Quincy CDP Ramona CDP Ramona CDP Red Blaff city Redway CDP Rosamond CDP South Dos Pales CDP South Taft CDP Springville CDP Susanville city Taft city Turlock city Twentynine Palms city West Blehop CDP Westhaven-Moonstone CDP	1069 183 1409 73 141 246 1043 726 902 47 71 1361 55 729 1196 891 1442 65 702 77 53 77 53	1557 7093 1143 13904 8680 5720 1600 2227 1879 15691 13147 1188 14349 2222 1385 1898 1109 13541 2903 8400 55810 14764 2807	4 3 9 3 3 3 3 7 7 2 2 7 8 0 9 9 7 7 2 2 1 1 1 8 1 8 1 8 1 2 2 2 8 1 8 1 1 8 1 1 1 2 2 2 8 1 8 1	55 44 44 43 35 55 37 77 22 11 99 88 32 16 22 16 22 33 33 34 35 77	1 1 1 1 1 1 1 1 2 0 0 0 0 0 0 0 0 0 1 1 1 1	0 6 1 0 0 1 1 0 2 5 5 0 1 1 0 0 2 2 2 0 0 1 1 0 0 0 1 1 0 0 0 0	1 8 2 2 1 1 2 2 1 1 4 4 6 0 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 0 1 1 1 1 2 2 1 0 0 0 0 1 1 1 1 1

	Winton CDP	137	8832	5	5	0	1,	2	1
	Akron town	982	1711	29	30	1	9	10	1
	Alamosa city	157	7960	- 4	4	0	1	. 2	1
	Alamosa East CDP Bayfield town	1091	1528 1549	3	4	1	1	2	1
	Brush city	279	5117	16	20	4	2	3	1
	Center town	675	2392	36	39	3	14	15	
	Chevenne Wells town	1568	1010	42	50	8	29	35	
	Cortez city	156	7977	- 6	1	1	Ö	Ö	0
	Del Norte town	984	1705	25	25	0	5	6	1
CO	Gunnison city	260	5409	5	5	0	1	2	1
CO	Holly town	1512	1048	80	80	0	53	54	1
CO	Holyoke city	719	2261	15	18	3	5	7	2
	Julesburg town	1132	1467	12	12	0	5	6	1
CO	La Junta city	168	7568	21	22	1	15	15	0
co	Lamar city	136	8869	53	53	0	43	44	1
co	Las Animas city	583	2758	42	42	0	19	21	2
co	Monte Vista city	335	4529	23	26	3	8	9	1
co	Ordway town	1301	1248	36	37	1	14	14	. 0
CO	Pagesa Springs town	1050	1591	16	16	0	5	6	1
CO	Paonia town	1111	1497	5	5	0	1	2	1
_	Parachute town	1572	1006	1	1	0	0	1	1
	Rangely town	780	2096	18	20	2			0
	Rocky Ford city	352	4286	21	23	2			0
	Sterling city	88	11360	26	28	2			1
	Towacc CDP	1455	1097	4	5	1			
	Trinidad city	133	9078	. 8	8				1
	Walsenburg city	364	4182	23	23	0			1
	Clayton town	1280	1273	0	1	1	٥	-	- 0
	Harrington city	513	3174	1	3				
	Milford city	202	6732	2	3				0
	Smyrna town	250	5679	1	2				
	Apalechicola city	695	2334	6	7	1	1	2	1
	Belleview city	453	3478	0	1				- 0
_	Beverly Hills CDP	147	8317	1	2				- 0
	Big Coppit Key CDP	622	2505	5	6				
	Buckhead Ridge CDP	1190	1390	12	13				0
	Bunnel city	765	2122	3	4				
	Butler Beach CDP	340	4436	2	3				- 0
FL.	Carrabelle city	1260	1303	3	4				
FL	Clewiston city	212	6460	8	9	1		1 6	0
FL.	Cross City town	951 294	177 <u>5</u> 4954	20 3	21	-			
FL FL	Fingler Beach city Fort Meade city	248	5601	2	3				
	Fort Pierce North CDP	176	7386	0	1			-	- 0
FL	Hernando CDP	150	8253	4	- 5				<u> </u>
	Homosassa CDP	704	2294	2	3		Ť		- 0
FL	Homosassa Springs CDP	79	12458	2	3				0
	Indian River Shores town	459	3448	2	3				
FL	Jensen Beach CDP	93	11100		1		 		0
FL	Key Largo CDP	85	11886	4	5		- 6		- 0
FL	Lake Placid town	1009	1668	6	7				-
FL	Lakewood Park CDP	105	10458	0	1	1	0	0	0
FL	Lecanto CDP	275	5161	2	3	1	0	0	
FL	Majone town	818	2007	1	2	1	Ō	0	
FL	Marathon city	109	10255	2	3	_1	1	1	٥
FL	Port St. Joe city	429	3644	2	2	0	0	1	
FL	Wabasso Beach CDP	1480	1075	3	4	1	. 0	0	
FL	Wauchula city	343	436 <u>8</u>	2	3	1	Ö	1	1
FL	Wedgefield CDP	592	2700	0	1	1	0		
FL	Williston city	703	2297	1	3				
FL	Woodville CDP	538	3006	0	1				
	Adel city	265	5307	4	5				0
	Alamo city	860	1943	4	5				
	Alma city	497	3236	13	14				0
	Americus city	43	17013	3				-	
	Augusta-Richmond County (balance)	2	195182	0	1				
	Baldwin city	668	2425	6	7				
	Blackshear city	486	3283	13	10				
	Blue Ridge city	1344 1164	1210 1428	13	2				
	Browton city	885	1907	4	6				
	Butter city	563	2887	2	2				
	Byron city Centerville city	354	4278	1	1				 -
	Clayton city	817	2019	2	3				
	Cleveland city	886	1907	9	9				1
	Colquitt city	864	1939	2	3				
	Cornelia city	424	3674	6					
GA	Cuthbert city	417	3731	6					
	Darien city	977	1719	2			0	1	
GA		283	5058	2	3		0		
_	Donalsonville city	575	2796	4	4	0	0		
	East Griffin CDP	1024	1635	0	1		0	0	
	Eastman city	259	5440	3					
GA		754	2152	5	6				
_	Greensboro city	496	3238	5	6				
GA	Griffin city	27	23451	Ö	1				
	Harlem city	924	1814	3					1
	Hawkineville city	487	3280	4					0
	Indian Springs CDP	833	1982	0					
GA	Jeffersonville city	1345	1209	2	3				
	Kings Bay Base CDP	620	2599	0	1				
	La Fayette city	204	6702	3	4				000
	Lincolnton city	1046	1595	4	5				
	Lula city	1159	1438	9	9			2	1
	Lucas city								
GA	Lyons city Martinez CDP	366	4169 27749						
GA GA	Lyons city Martinez CDP Mount Vernon city	366 19 788	27749 2082	0	1 5	1	0		C

GA Nichoteon city GA Perry city GA Richland city GA Ringgold city GA Rochelle city GA Rome city GA Sandersville city GA Summerville city GA Summerville city	1302 122 938 669 1176	1247 9602 1794 2422	2 3 2 0	3 4 4	1 2	0 0	0	0
GA Richland city GA Ringgold city GA Rochelle city GA Rome city GA Sandersville city GA Sparks town GA Summerville city	938 669 1176	1794	2	4	2			
GA Rochelle city GA Rome city GA Sandersville city GA Speries town GA Summerville city	1176	2422						
GA Rome city GA Sandersville city GA Sparks town GA Summerville city			U	1	1	0	0	0
GA Sandersville city GA Sparks town GA Summerville city		1415	8	9	1	Q	0	
GA Sparks town GA Summerville city	15	34980	2	3	1	0		Č
GA Summerville city	224	6144	7	7	٥	1		1
	963	1755	3			0		
and the state of	329	4556				0		
GA Unadilla city	580	2772	4					
GA Varnelicity GA Videlia city	1113	1491	1	2		0		
	102 785	10491	5	5				
GA Wadley city	785	2088	9					1
GA Wrightsville city HI Anahola CDP	728 871	2223 1932	10	11		0		0
HI Captain Cook CDP	507	3206	13 6	15 8	2	8		3
HI Eleele CDP	809	2040	16					
HI Haiku-Pauwela CDP	208	6578	B					
Hi Hanapepe CDP	753	2153	16					
HI Hawaiian Ocean View CDP	744	2178	39					
HI Honaunau-Napoopoo CDP	672	2414	9					
HI Honologa CDP	725	2233	3		Ö			1
HI Kaanapai CDP	1204	1375	8	11	3			
HI Kahuku CDP	777	2097	0					
HI Kahulu CDP	33	20146	3					
HI Kalaheo CDP	395	3913	11		6			
HI Kapaa CDP	126	9472	6					
HI Kapaau CDP	1392	1159	3					
HI Kaunakakai CDP	588	2726	8					
HI Kilaues CPP	782	2092	14					
HI Koloa CDP	862	1942	8					
HI Lanai City CDP	514	3164	1	2	1			
HI Lawai CDP	829	1984	8	11	3		5	. 0
HI Napil-Honokowai CDP	198	6788	9	13	4	3	3	0
HI Omeo CDP	1336	1221	8					0
HI Paia CDP	651	2499	6					
HI Poipu CDP	1481	1075	9					
HI Princeville CDP	990	1698	15		2			
HI Puhi CDP	1362	1186	3					
HI Waikapu CDP	1437	1115	2					
HI Waitus CDP	787	2083	3					
HI Waitua Homesteads CDP	325	4567	3					
HI Waimea CDP	944	1787	19					
IA Altron city	1116	1489	7					
IA Algona city	244	5741	8					
IA Alton city	1458	1095	6					
IA Anita city	1510	1049	13					
IA Atlantic city	181	7257	7	9				
IA Aurelia city	1496	1062	15					
IA Avoca city	1036	1610	46 46		1			
IA Believue city	1030 690	1620 2350	6					
	1499	1058	- 5					
IA Cedar city IA Cedar Falls city	1499	36145	3					
	232	5924	7					
IA Centerville city IA Chariton city	324	4573	12					
IA Clarion city	547	2968	11	12				
IA Clarksville city	1155	1441	8					
IA Columbus Junction city	890	1900	6		1			
IA Coon Rapids city	1259	1305	7	9		6		1
IA Corning city	946	1783	26		1			1
IA Corydon city	1051	1591	40					
IA Creston city	166	7597	27				=	
IA Dallas Center city	1047	1595	0					
IA De Witt city	284	5049						0
IA Duniap city	1413	1139	5					0
IA Eagle Grove city	421	3712	6					0
IA Eldora city	535	3035	3					
IA Emmetsburg city	389	3958	10					
IA Epworth city	1165	1428	3				=	
IA Estherville city	205	6656	4					
IA Fairbank city	1521	1041	9					-
IA Forest City city	344	4362	6					
IA Garner city	556	2922	8					
IA Gladbrook city	1557	1015	2					
IA Glidden city	1295	1253	21					
IA Gowrie city	1524	1038 1099	. 8 5					
IA Greens city	1454 762	2129	12					
IA Greenfield city	828	1987	7					
IA Guttenberg city IA Hampton city	360	4218	5					
IA Hampton city IA Harian city	267	5282	6					
IA Hanan city IA Holstein city	1129	1470	20					
IA Humboldt city	339	4452	5					
IA Independence city	229	6014	8					
IA lowe Falls city	272	5193	4					
IA Jefferson city	318	4626	5	_				
IA Jewell Junction city	1315	1239	2					
A Kalona city	705	2293	2					
IA Keosauqua city	1491	1066	9					
IA Kingsley city	1305	1245	11					
IA La Porte City city	709	2275	2					0
IA Lake City city	945	1787	16			2		2
IA Lake Mills city	758	2140	2			. 0		0
IA Lake Park city	1548	1023	3	4	1	0	0	0
IA Lamoni city	681	2444	52					2
	1126	1476	14					
IA Laurens city IA Lenox city	1179	1401	45	45	0	8	10	2

IA_	T T	001	4000	40	40		44	4.5	
	Leon city	1078	1983 1545	40 6	40 <u>.</u>	0		15	
A	Logan city Lone Tree city	1402	1151	- 1	4	3		,	
Â	Manning city	1115	1490	17	21	4	2	2	
A	Manson city	898	1893	8	9	1			
Α	Mapleton city	1173	1416	11	12	1			
Α	Maquoketa city	225	6112	4	4	0	O	1	
Α	Marcus city	1414	1139	7	7	0		2	2
A	Monons city	1073	1550	9	9	0		2	
Α_	Mount Ayr city	920	1822	53	53	0		12	
<u>A</u>	Mount Pleasant city	138	8751	8	8	0			1
A A	Moville city Odebolt city	1056	1583 1159	6 11	7	1 2			
Â	Orange City city	254	5582	6	6	0			
Â	Osage city	457	3451	3	3	- 0			
A	Osceola city	314	4659	6	6	0			
A	Pocahontas city	842	1970	17	18	1			
ΙA	Reinbeck city	965	1751	3	4	1			
iΑ	Rockwell City city	716	2264	12	13	1			
A	Sac City city	683	2368	19	19	0			
Α	Sigourney city	732	2209	4	4	0	0	1	
A	Sloan city	1532	1032	7	8	1			
A	Storm Lake city	111	10076	11	12				
	Stuart city	980	1712	4	4	0			
<u>A</u>	Villaca city	1226	1344	16		1			<u> </u>
	Wapelo city	764	2124	4		3			ļ
	Webster City city Wellman city	152	8176 1393	3		1			
	West Burlington city	517	3161	2	3	 			
	West Liberty city	479	3332	0		 			
? -	West Union city	639	2549	13	14	1			
À	Winfield city	1421	1131	4	6	2			
IA	Woodbine city	1066	1564	7	8	1			
D	Believue city	903	1876	15	16	_1	3	4	
D	Bonners Ferry city	650	2515	22	22	0			
_	Buhl city	384	3985	16	16	0			
	Filer city	1029	1620	9	9	0			
	Glenns Ferry city	1034	1611	12		1			
D	Gooding city	466	3384	13	13	0			
<u>D</u>	Grangeville city	500 221	3228 6200	36 10	36 13	3			
D	Hailey city Heyburn city	560	2899	8					
D	Jerome city	163	7780	3					
	Kamiah city	1390	1160	23	23				
Ď	Kellogg city	673	2395	7	7	- -			
D	Ketchum city	539	3003	14					
D	Kimberly city	616	2614	3					
D	Montpelier city	578	2785	6	9	3	0	1	
0	Osburn city	1077	1545	12	12	0			
ID.	Shoshone city	1181	1398	11	12	1			
D	Soda Springs city	468	3381	10					
D	St. Anthony city	476	3342	0		1			
ID_	Sun Valley city	1167	1427	14		1			
	Wendell city	693 433	2338 3612	12	13				
<u>IL</u>	Abingdon city Abing city	869	1933	5					
IL.	Arcola city	603	2652	2					·
L L	Arthur village	736	2203	0					
<u>-</u>	Ashland village	1216	1361	6			1		
L.	Ashton village	1410	1142	3	4	1	0	0	
L	Auburn city	349	4317	0		1			
Ĺ	Barry city	1209	1368			2			
L	Cambridge village	742	2180						
IL.	Camp Point village	1306	1244						
L	Carrollton city	618 57	2605						
<u> </u>	Contralia city	57 6	14136 67518						
HL N	Champaign city Chrisman city	1245	1318						
IL IL	Crystal Lake city	11	38000			 			
<u>iL</u>	Dallas City city	1503	1055	2					
L	Divernon village	1351	1201	0	1	1	0	0	
L	Eureka city	300	4871	0	1				
Ĺ	Fairbury city	388	3968						
IL_	Farmington city	619	2601	1					
IL	Flanagan village	1468	1083	8					
L	Forreston village	1130	1469						<u> </u>
	Franklin Grove village	1508 22	1052	2					
_	[e	22	26443 3460						
IL.	Freeport city								
L	Galena city	456		1					
L L	Galena city Greenfield city	456 1365	1179					3	
L L	Galena city Greenfield city Griggsville city	456 1365 1291	1179 1258	20	22		2		
IL IL IL	Galena city Greenfield city Greenfield city Griggsville city Herrin city	456 1365	1179	20 0	22	2 1	2	0	
IL IL IL	Galena city Greenfield city Grigosville city Herrin city Herrin city Herscher village	456 1365 1291 89	1179 1258 11298	20 0 5	22 1 5	2 1 0	0	0	
IL IL IL IL	Galena city Greenfield city Griggsville city Herrin city Herscher village Hillcrest village	456 1365 1291 89 1097	1179 1258 11298 1523	20 0 5 5	22 1 5 7	2 1 0 2	0 1	0 2 0	
IL IL IL IL IL	Galena city Greenfield city Grigosville city Herrin city Herrin city Herscher village	456 1365 1291 89 1097 1394	1179 1258 11298 1523 1158	20 0 5 5 1	22 1 5 7 1 6	2 1 0 2 0	2 0 1 0 0	0 2 0 1	
	Galena city Greenfield city Griggoville city Herrin city Herscher village Hitlcrest village Hitlcrest village	456 1365 1291 89 1097 1394 823 1352 1196	1179 1258 11298 1523 1158 1994 1200	20 0 5 5 1 1 5	22 1 5 7 1 6 6	2 1 0 2 0 1	2 0 1 0 0 0 0	0 2 0 1 0	
	Galena city Greenfield city Griggsville city Herrin city Herrin city Herscher village Hilborest village Hilborest village Homer village	456 1365 1291 89 1097 1394 823 1352 1196 117	1179 1258 11298 1523 1158 1994 1200 1385 9796	20 0 5 5 1 5 5 5	22 1 5 7 1 6 6	2 1 0 2 0 1 1	2 0 1 0 0 0 0	0 2 0 1 0 1 2	
	Galena city Greenfield city Greenfield city Herrin city Hischer village Hillicreet village Homer village La Harpe city La Salle city Lacon city	456 1365 1291 89 1097 1394 823 1352 1196 117 836	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979	20 0 5 5 1 5 5 5 2	22 1 5 7 1 6 6 5 3	2 1 0 2 0 1 1 0 1	2 0 1 0 0 0 0 1 1	0 2 0 1 0 1 2	
	Galena city Greenfield city Griggsville city Herrin city Herscher village Hillcrest village Hillcrest village Homer village La Harpe city La Salle city Lacon city Lacon village	456 1365 1291 89 1097 1394 823 1352 1196 117 836 1252	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979	20 0 5 5 1 5 5 5 5 2	22 1 5 7 1 6 6 5 3	2 1 0 2 0 1 1 1 0 0	2 0 1 0 0 0 0 1 1 1 0 0 3	0 2 0 1 0 1 2 1 4	
	Galena city Greenfield city Greenfield city Herrin city Herracher village Hillcrest village Hillcrest village Homer village La Harpe city La Salle city Lacon city Lacd village Laid in the Hills village	456 1365 1291 89 1097 1394 823 1352 1196 117 838 1252 28	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152	20 0 5 5 1 5 5 5 5 2 8	22 1 5 7 1 6 6 5 3 8	2 1 0 2 0 1 1 1 0 0 1 1	2 0 1 0 0 0 0 1 1 1 0 0 3	0 2 0 1 0 1 2 2 1 4	
	Galena city Greenfield city Griggsville city Herrin city Herscher village Hillicrest village Hillicrest village Hillicrest village La Harpe city La Salle city Lacon city Ladd village Lake in the Hills village Lake in the Hills village	456 1365 1291 89 1097 1394 823 1352 1196 1177 836 1252 28 1117	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152	20 0 5 5 1 5 5 5 5 2 8 0 0	22 1 5 7 1 6 6 5 3 8 1	2 1 0 2 0 1 1 1 0 0 1 1	2 0 0 0 0 0 1 1 0 0 3	0 2 0 1 0 1 2 1 4 0 0	
	Galena city Greenfield city Greenfield city Herrin city Herrin city Herrin city Herrin city Herrin city Herrin city Greenfield city Hibboret village Hibboret village Homer village La Harpe city La Salle city Lacon city Lacon city Ladd village Lalos in the Hille village Lalos in the Hille village Lalos octy Lanark city	456 1365 1291 89 1097 1394 823 1352 1196 1177 836 1252 28 1117 1055	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152 1487	20 0 5 5 1 5 5 5 5 2 8 0 0	22 1 5 7 1 6 6 5 3 8 1 1	2 0 0 1 1 0 0 1 0 0	2 0 0 0 0 0 1 1 1 0 0 0 0 3 0 0 0 0 0 0 0	0 2 0 1 0 1 2 1 4 0 0	
	Galena city Greenfield city Greenfield city Herrin city Herscher village Hillcrest village Hillcrest village Homer village La Harpe city La Salle city Lacon city Lado village Lalen the Hills village Lalen the Hills village Lalen city Lador city Lador city Lador village Lalen the Hills village Lalendrot village	456 1365 1291 89 1097 1394 823 1352 1196 1177 836 1252 288 1117 1055 884	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152 1487 1584	20 0 5 5 5 5 5 5 5 2 8 0 0	22 1 5 7 1 6 6 6 5 3 8 1 1 1 5 5	2 0 0 1 1 0 1 0 1 0 1 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 1 0	2 0 1 0 0 0 0 1 1 1 0 0 3 0 0 0 0 0 0 0 0	0 2 0 1 1 2 1 1 4 0 0 3	
IL IL	Galena city Greenfield city Greenfield city Herrin city Herrin city Herric village Hillcrest village Hillcrest village Homer village La Harpe city La Salle city Lacon city Lacon city Lacon city Lacis in the Hills village Lalawkood Shores CDP Lanark city Lexington city Louisville village	456 1365 1291 893 1097 1394 823 1352 1196 1177 836 1252 28 1117 1055 894 1313	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152 1487 1584 1912	20 0 5 5 5 1 2 8 0 0 0 5 5 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1 5 7 1 6 6 5 3 8 1 1 1 1 5	2 1 0 2 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1	2 0 0 0 0 0 0 1 1 1 1 0 0 3 0 0 0 0 0 0 0	0 2 0 1 1 2 1 1 4 0 0 0 3 3	
	Galena city Greenfield city Greenfield city Herrin city Herscher village Hillcrest village Hillcrest village Homer village La Harpe city La Salle city Lacon city Lado village Lalen the Hills village Lalen the Hills village Lalen city Lador city Lador city Lador village Lalen the Hills village Lalendrot village	456 1365 1291 89 1097 1394 823 1352 1196 1177 836 1252 288 1117 1055 884	1179 1258 11298 1523 1158 1994 1200 1385 9796 1979 1313 23152 1487 1584	20 0 5 5 5 5 5 5 5 2 8 0 0	22 1 5 7 1 6 5 5 3 8 1 1 1 5 5	2 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1 0 0 1	2 0 0 0 0 0 0 1 1 1 0 0 3 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 1 0 1 2 1 4 0 0 0 3 3 0	

IL	11 00 0								
	Mason City city McLeaneboro city	634 552	2558 2945	7	2 8	1			
_	Meredosia village	1520	1041	14	16	2			
	Milford village	1207	1369	10	11	1			
	Milledgeville village	1556	1016	3	6	3			
_	Mount Sterling city	796	2070	11	12	1	1	1	C
	Murphysboro city	68	13295	1	2	1	0		
	New Berlin village	1535	1030	2	3	1			
<u>L</u>	Newton city	525	3069	5	. 6	1	<u> </u>		
<u>L</u>	Oblong village Odell village	1057 1563	1580 1014	5 9	6 10	1			
<u>-</u>	Odin village	1431	1122	4	5	1			+
<u>-</u>	Ogleeby city	427	3647	4	4	-			
	Olney city	142	8631	5	5	0			
Γ.	Oquawka village	1081	1539	4	4	0	0		1
L	Palestine village	1211	1366	7	8	1	0		1
<u>L</u>	Peru city	115	9835	5	5	0			+
<u>L</u>	Philo village	1250	1314	3	3	0			•
<u> </u>	Pittefield city	361	4211	15	17	2	•		
<u>L</u>	Pleasant Hill village Polo city	1514 653	1047 2477	12	14	1			
	Princeton city	171	7501	4	5	1			
	Prophetstown city	816	2023	5	6	1			
	Ramsey village	1501	1056	2	3	1			
	Robinson city	195	6822	3	4	1	0		
	Rochelle city	128	9424	5	6	1			
	Rossville village	1339	1217	5	6	1			****
<u> </u>	Savanna city	440	3542	3	3	0			
<u>L</u>	Sidney village	1495 261	1062 5398	3 	3 8	0			
<u>:</u>	Spring Valley city St. Elmo city	1138	1456	4	5	1			
는	St. Joseph village	558	2912	3	4	1			
בֿ	Sugar Grove village	396	3909	0		1			
Ī.	Sumner city	1551	1022	0	1	1	0		
Ļ	Toluca city	1231	1339	2	3				
L	Toulon city	1180	1400	2	2				
_	Urbana city	12	36395	1	2				
<u>L_</u>	Villa Grove city	637	2553 3488	5	5	1			
<u>L</u>	Virden city Virginia city	449 974	3488 1728	1	2 6	2			
_	Warnac city	1200	1378	1	2	1			
	Warren village	1112	1496	13	13	o			
<u>-</u>	Warsaw city	939	1793	1	2	1			
Ĺ	Waterman village	1333	1224	2	3	1	1 0) 1	
_	Watseka city	251	5670	8	8	0			
<u> </u>	Windsor city	1429	1125	1	2	1			
N_	Argos town	1033	1613 3491	0	1	1			
N N	Attica city Avilla town	447 804	2049	0	1	1			
N N	Bass Lake CDP	1300	1249	12					
N	Bedford city	62	13768	4	5	1	+	1	
N.	Bicknell city	471	3378	1	2	1			3
N	Bloomfield town	642	2542	2	4				
Ň	Butler city	589	2725	1	2				
N	Carlisle town	601	2660	5	6	1			
N_	Covington city	628 1082	2565 1539	4	1	1 0			
N N	Culver town Ellettsville town	1082	5078	0		1			
N	Fowler town	671	2415	6	0	3			
	Fremont town	991	1696	5	5	0	1		
N	Galveston town	1088	1532	1	1	0			
Ñ_	Goodland town	1457	1096	13					1
N	Greentown town	640	2546	1					
N_	Hamilton town	1326	1233	5		1			
N_	Hartford City city	188 121	6928 9616	1	2				
N N	Kendaliville city Kingsford Heights town	1141	1453						
N N	Lowel town	170	7505	Ö		1			
N	Monon town	971	1733	10					
N	Montpelier city	877	1929	Ō		1			
N.	Morocco town	1425	1127	9					
N	New Carlisle town	1106	1505			1 2			
N.	North Terre Haute CDP	320 1203	4606 1376	7	7				
N N	Odon town Oolitic town	1401	1152	3					5
N N	Osgood town	1008	1689	1	2				(
	Petersburg city	626	2570	Ö		1			5
	Remington town	1241	1323	17		0			2
N	Rome City town	1032	1615	0		1			
N	Summitville town	1463	1090	0		1			
	Vincennes city	36	18701	0		1			
	Westport town	1100	1515 5037	1	6				-
	Winchester city Alternorit city	287 1462	1092	6 7	8				2
	Allamont city Auburn city	1462	1121		2				
	Baxter Springs city	321	4602	2	3				
	Believille city	722	2239	40					
	Beloit city	382	4019	30	31	1			
	Blue Rapids city	1465	1088	18		0			
(S	Chanute city	129	9411	12	13	1			
	Cherryvale city	679	2386	12		0			
CS:	Coffeyville city	94	11021 3396	7	8				+
	Columbus city	464 247	3396 5714	23	24				
KS	Concordia city	641							
KS KS	Concordia city Council Grove city	607	2321	9					
KS KS	Council Grove city	697 747	2321 2164	3				+	2
KS KS KS					18	٥	1	1	3

KS KS KS	Garnett city Girard city Goodland city	579 295	3368 2773	18	19	2	9	0	
KS KS	Goodland city	205							
KS			4948	30	30	0	16	17	
	Great Bend city	49	15345	10	11	1	-1	1	
KS	Greensburg city Hays city	1060 34	1574 20013	49 10	51 11	1	12	15 1	
	Hiawatha city	460	3417	22	24	2	ᇷ	0	
KS	Hill City city	1040	1604	37	38	1	18	20	
	Horton city	844	1967	18	19	1	1	1	
	Hoxie city	1307	1244	45	45	<u> </u>	21	25	
	Humboldt city Independence city	820	1999	12	14	2	2	3	
	lola city	219	9846 6302	14 20	15 22	2	5	<u>6</u>	
	Johnson City city	1092	1528	57	57		39	40	
	Kinsley city	1013	1658	34	35	1	11	11	
	Lakin city	699	2316	38	39	1	24	25	
	Lincoln Center city Lyndon city	1223	1349		22	1	5	5	
	Marion city	1525 772	1038 2110	7 3	8	0	1	2	
	Marysville city	488	3271	19	19	0	4	- 2	
KS	Meade city	1005	1672	17	17	ő	6		
	Oakley city	746	2173	47	51	4	28	31	
	Oberlin city Osborne city	824	1994	16	18	2	7	. 7	
	Oswego city	1039 805	1607 2046	44	11		20	24	
	Oxford city	1372	1173	- 8		5	ᇸ	- 0	
KS	Plains city	1384	1163	13	14	1	7	7	
	Plainville city	813	2029	24	26	2	11	11	
	Pleasanton city	1194	1387	10	21	2	2	2	
	Sabetha city Scott City city	623 400	2589 3855	29 47	30 47	0	3 24	3 25	
	Smith Center city	875	1931	50	50		27	25 28	
ĸ	Solomon city	1483	1072	5	8	3	0	0	
KS	Stafford city	1388	1161	16	16	0	2	4	- 2
	Stockton city	1068	1558	42	42	9	14	16	
	Topeka city Troy city	1506	122377 1054	3	2	1	0	0	
	Ulysses city	231	5960	23	23	- 6	17	18	
	Valley Falls city	1293	1254	1	2	1	- 6	0	
	Victoria city	1348	1208	9	12	3	3	3	
	WaKeeney city	880	1924	33	34	1	13	14	
	Washington city Wathena city	1334 1224	1223	33 1	36	3	7	8	
	Yates Center city	1044	1348 1599	32	2 37	5	3	4	
	Bardstown city	107	10374	9	9	ŏ	1	3	
	Breckinridge Center CDP	904	1874	0		1	ō	0	
	Cave City city	900	1880	3	4	1	0	0	
	Cloverport city	1292	1256	5	6	1	0	0	
	Greenville city Hertford city	341 625	4398 2571	3 7	5 7	0	- 0	2	
	Hickman city	632	2560	3	4	1	- 6	1	
	Jeffersonville city	931	1804	2	2	0	0	1	1
	Ledbetter CDP	988	1700	1	2	1	0	0	
	Liberty city	911	1850	15 6	16	1	1	3	0
	Livermore city Manchester city	1121 970	1482 1738	3	7	1	- 6	0	
	Monticello city	230	5981	7	8	1	2	2	
	Munfordville city	1067	1563	10	11	1	1	1	
	Nortonville city	1287	1264	0	1		이	0	
	Pineville city	781 347	2093 4327	4	6	1	0	0	
	Scottsville city Springfield city	610	2634	12	12	- 6	4	6	
	Stanton city	536	3029	4	5	1	ō	1	
ΚY	Wheelwright city	1519	1042	1	1	0	0	1	
	Woodlawn-Oakdale CDP	296	4937	0		1	0	0	
	Arcadia town Bunkie city	532 313	3041 4682	6		1	0	0	
	Buras-Triumph CDP	474	3358	3	4	1	1	- 1	
	Carlyse CDP	375	4049	0	1	1	0	0	0
LA	Cotton Valley town	1360	1189		1	1	0	0	
	DeQuincy city	463	3398 3808	0 3	5	1 2	0	0	
	Farmerville town Franklinton town	405 426	3808	9	10	1	- 6	1	
	Grand Isle town	1079	1541	7	7	0	3	4	
LA	Jonesboro town	394	3914			1	٥	0	
	Lecompte town	1212	1366	1	2		0	0	
	Mansura town	1061 562	1573 2889	1 7	8	1	2	2	
	Many town Marksville city	256	5537	3	3		0	1	
	Newellon town	1122	1482	10	11	1	2	2	
LA	Patterson city	277	5130	2	3	1	0	0	0
	Rayville town	357	4234		4	1	0	Ö	
	Vidalia town Vinton town	330 477	4543 3338	7	8 2	1	0	0	
	Zechary city	90	11275	- 1		2	0	0	
	Zwole town	947	1783	18	19	1	4	4	
MA	Nantucket CDP	404	3830	5	5	0	1	3	2
MD	Cresaptown-Bel Air CDP	237	5884	2	3	1	0	0	_ 0
	Criefield city	590	2723	7	8	1	2	2	
	Kingstown CDP Princess Anne town	1020 700	1644 2313	1 0	- 1	0 1	0	1	1
	Princess Anne town Bar Harbor CDP	700 597	2313 2680	6	7	}	2	2	
	Brunswick Station CDP	1102	1511	0	1	<u> </u>	ō	. 0	
	Digitalitics Station CD1								
ME ME	East Millinocket CDP	986	1701	54	54	٥	38	40	
ME ME		986 223 269	1701 6198 5270	54 0	54 1	1 3	38 0	0	0

ME	Millinocket CDP	273	5190	57	58	1	J 42	43	.] 1
	Milo CDP	892	1898	12	12				
	Athens village	1439	1111	0	1				
	Au Gres city	1538	1028	6	7			2	0
	Baraga village	1267	1285	15	15				
	Bessemer city	756 1368	2148 1176	11	17				
	Brooklyn village Caro village	368	4145	2 5	5			1 2	- 1
MI	Cass City village	607	2643	11	12				
Mi	Coldwater city	75	12697	2	3			<u> </u>	
	Colon village	1331	1227	1	2				
MI	Corunna city	469	3381	0	1				
MI MI	De Witt city East Tawas city	312 551	4702 2951	0	2				
	Fowlerville village	545	2951	- 3	1			1 - 1	
MI	Gladetone city	289	5032	3	5			1 i	
MI	Grass Lake village	1470	1082	1	1				
	Grayling city	855	1952	3	3			2	
	Gwinn CDP	846	1965	3	4			1	
	Hartford city Hilledaie city	655 151	2476 8233	3	<u>4</u> 5				
	Howard City village	1054	1585	3	4				
	Iron River city	878	1929	6	6				
V#I	Jackson city	13	36316	2	4		1	1	
	Jonesville village	694	2337	5	6				
	K. I. Sawyer AFB CDP	1152	1443	3	4				
	Laingsburg city Lake Linden village	1335 1472	1223 1081	8	9				
_	L'Anse village	775	2107	18	18				
_	Lapeer city	134	9072	10	1				
	Laurium village	763	2126	10	11	1			
VII	Leafe city	806	2044	2	2	0	0	1	
	Luna Pier city	1120	1483	0	1				
	Marcellus village	1386	1162	3	1			- 3	
	Marysville city Mattawan village	119 645	9684 2536	3	1				
	Mayville village	1504	1055	3	3				
	Michigan Center CDP	316	4641	4	4	0	1	2	1
Al	Napoleon CDP	1294	1254		1				
41_	North Branch village	1541	1027	3	3			2	
Al Al	Ossineke CDP Owosso city	1498 46	1059 15713	6	2				
	Paw Paw Lake CDP	390	3944	3	3				
	Perry city	798	2065	Ö	1				
	Pigeon village	1349	1207	6					
	Port Huron city	16	32338	2	2				
	Quincy village	987	1701 1134	5	6 5				
_	Reading city Rogers City city	1418 481	3322	8	8				
<u>'''</u> Al	Scottville city	1285	1266	5	6			2	
_	Shelby village	882	1914	3	4			0	
VI	Spring Arbor CDP	740	2188	2	3			1	
<u>MI</u>	St. Clair city	242	5802	5	<u>3</u>			2	
MI Mi	Stambaugh city Village of Lake Isabella village	1310 1311	1243 1243	9	9				
	Wakefield city	786	2085	26	30			11	
	Waterviet city	916	1843	1	2	1	0	0	
ÍN	Aitkin city	830	1984	19	19				
	Appleton city	566	2871	22	23		+	8	
	Aurora city	912	1850 1670	17	18	1 1		- 3 e	
	Babbitt city Bagley city	1323	1235	22	22				
	Belle Plaine city	409	3789	3	3	0	1	2	1
ĺΝ	Benson city	472	3376	14	15				
	Bird Island city	1355	1195	12	13				
	Braham city	1278	1276 3500	3	5				
	Byron city Canby city	445 889	1903		29				
	Chatfield city	674	2394	1	2				
	Clara City city	1189	1393	24	25	1	2	2	C
ΔN	Cloquet city	92	11201	4	4				
	Coleraine city	1440	1110		5				
	Cologne city Crosslake city	1565 897	1012 1893	8					
	Dawson city	1083	1539	20	20				
	Dodge Center city	727	2226	5	6	1	1	1	0
đΝ	Elbow Lake city	1279	1275	34	35				
	Ely city	418	3724	22	22				
	Eveleth city	398	3865 1295						
	Feirfex city Fergus Falle city	1264 67	13471	8					
	Fulda city	1273	1283		11				
	Granite Falls city	524	3070	22	22				2
ΝN	Harris city	1434	1121	5	6				
-	Hayfield city	1239	1325		6				
		1380	1166	13	16			2 3	
MN	Hector city	789	2082 13080	11	11			1	
MN MN	Hoyt Lakes city								
MN MN MN	Hoyt Lakes city Hutchinson city	72	3501	4					
X X X X X X X X X X X X X X X X X X X	Hoyt Lakes city			4	2		0		
	Heyt Lakes city Hutchinson city Jackson city Janesvills city Keewatin city	72 444 773 1382	3501 2109 1164	1 4	2 6	2	0	2	1
MX MX MX MX MX MX	Hoyt Lakes city Hutchinson city Jackson city Janesville city Keewatin city Little Rock CDP	72 444 773 1382 1505	3501 2109 1164 1055	1 4 24	2 6 24	2	1 1	8	1
2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	Hoyt Lakes city Hutchinson city Jackson city Janesville city Keewatin city Little Rock CDP Long Prairie city	72 444 773 1382 1505 533	3501 2109 1164 1055 3040	1 4 24 4	2 6 24 4	0	0 1 4	8 1	1
	Heyt Lakes city Hutchinson city Jackson city Janesville city Keewatin city Little Rock CDP Long Prairie city Madison city	72 444 773 1382 1505 533 954	3501 2109 1164 1055 3040 1768	1 4 24 4 18	2 6 24 4 18	0 0	0 1 4 0 4	8 1	1
X X X X X X X X X X X X X X X X X X X	Hoyt Lakes city Hutchinson city Jackson city Janesville city Keewatin city Little Rock CDP Long Prairie city	72 444 773 1382 1505 533	3501 2109 1164 1055 3040	1 4 24 4	2 6 24 4	0 0 2	0 1 4 0 0 4	2 8 1 5	1 1 1 0 0
MN MN MN MN MN MN MN MN MN MN	Heyt Lakes city Hutchinson city Jackson city Janesvills city Keewatin city Little Rock CDP Long Prairie city Madison city Magiston city	72 444 773 1382 1505 533 954	3501 2109 1164 1055 3040 1768 1678	1 4 24 4 18 2 19 25	24 24 4 18	000000000000000000000000000000000000000	0 1 4 0 4 1 1 3	2 8 1 5 1 3	1 1 0 0 0 0 0

Company of the Comp										
Company	0	0	0	1		l .	10535	100		
1			_							SM
1	0									
No.		-								SM
Company Comp	-									
Section Sect	ı	S	*	0	£L	£1	9004	98 l		SM
Company Comp	0									SM
Comment Comm	<u>-</u>									
Committee Comm	0		_							SW
Company Comp										SW
Company									nwot sinobela.	SM
The company of the	0			l.						SW
C	<u> </u>									
Section Color Co	<u> </u>									
1		_				-			L	OW
Agreement Agre	<u> </u>									OW
1	ō								Trenton city	OW
1999 1999	0	0 .	0	1						OM
Section Color Co	0	-		ţ						OW
10 10 12 13 14 15 15 15 15 15 15 15										
Section Color Co										
A 1 1 1 1 1 1 1 1 1	0							-		ON
1										OW
Processor of the Company of the Co	ō			3					Заувляв сіту	ON
1991 1991	0									OW
Observation Control	_					_				ON
Department of the property o										_
Description of Colors Desc	0									OW
Particle Color Part	0									ON
Opening Open	0									OW
Operations of the content of the c		0								OW
Processes CAP 120 101	0									
10										OM
O Properties CFA	0			*						
O Province of Part O Province of Part O O O O O O O O O		-								
O Private										ON
O Private pape c O O O O O O O O O	0			1						OW
Companies of Companies Com	1			0					Marceline city	OM
C Fipolita CRA 1.50 1.30 2 1 1 0 0 0 0 0 0 0 0	0	0	O	3	9	*		522		O۱۸
(C) Frequency (C) (C) Frequency (C)										ON
(C) Figures CAP (1999) (C) Consequence CAP (1999) (C) Co	0			€						
Company Comp										_
Distribution CyA 1,521 1										OW
O	i				1	L				OM
O Department O D D D D D D D D D		3	Z	ı	# L	13	1471	1158		OW
Consequence	0				9				l	OW
Companies Comp	0									OW
C England Columb Per 12128 2 4 1 0 0 0 0 0 0 0 0 0	<u> </u>						199E L	12181	I vito bieineen 2	
C	0									
() [Ese,Globs Ciph.] () [Ese,Globs Ciph.] () [Displayer Ciph.]							9871	196	Qualitin city	OM
Comparable Com			o	ŀ	Þ	ε	82121 8871	196	Fulton city Calletin city	ON
Consumer cuts		1	o	ŀ	Þ	ε	8292 82121 9871	196 98 196	Fak Grove city Fredenickown city Fulson city Gellatin city	ON ON
10 Curva cult	o 0	0	0 r	l l	4 2 2 81	6 9 1 21	2776 7011 8996 89121 8811	014 696 48 149	Gelleijn cify El Dorado Springa cify Est Grove cify El Dorado Springa cify	OW OW OW
C PARQUEAL PRINCE CLAP C C C C C C C C C	o o o	S 0 0	ς 0 0 ι		11 2 81 18	6 9 1 21	2661 2776 3996 7011 82121 8871	014 444 593 84 146	Doniphan city Flade Springs city Flade Sprin	ON ON ON ON
Company Cycles	0	0 0 0 0	0 0 0 0 0	1 1 1 1	9 2 81 11	6 9 1 21 01	2001 2011	177 410 1444 393 84 1444	Dexter city Endon city Endon city Endon city Dester city Endon city Dester city	ON ON ON ON
	o o o o	0 0 2 0 0	0 0 0 0 0	1 1 1 1 1	6 11 8 11	6 9 1 21 01 9	9357 6261 62151 8295 8295 8395 8471	1101 1101 1101 1101 1101 1101 1101 110	Gelepin city Fulson city El Dorden city Donibhan city El Dorden city Donibhan city Charter cit	OW OW OW OW OW
C Spoulphy Cult. C Spoulphy Cult. C C C C C C C C C	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1	9 2 8 1 1 1 0	6 6	0978 9357 9357 62176 5176 8395 8395 9471	200 1191 177 872 410 1444 363 841 841	Gelepin city Crantheraville city Doniphan city El Dorse city Doniphan city El Dorse ci	
10 Semiser cyl. 10 10 10 10 10 10 10 1	o o o o	0 0 0 0	0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	01 8 11 8 11 8 11 8 11	\$	2128 0978 0081 0081 0387 0381 0391 0391 0371	148 200 1191 177 872 410 1444 363 84 841	Generin city Cantheravite city El Dorace city Dovich city El Dorace city Dovich city El Dorace city El	
O Pobleson Cycle Cyc	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	\$ 01 01 01 01 01 01 01 01 01 01 01 01 01	6 5 5 LL 9	2561 2560 2560 2601	841 1191 1191 1191 1191 1191 1484 1484 1	Gelepin city Fulson city Fulson city Fulson city Fulson city Douldoan city Douldoan city Carutheraville cit	
O O O O O O O O O O	0 0 0 0 0 0 0	8t 1 0 0 0 0 0 0 1 1	0 0 0 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	9 2 8 1 1 1 0 1 9 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6	7906 2901 2902 2902 2903 2903 2903 2903 2903 2904	841 1191 1191 1191 1191 1191 1191 1191 1	Gelepin city Engour city Engour city Engour city Engour city Doutpan city Ceruse city Ceruse city Ceruse city Ceruse city Engourse city Ceruse city Engourse city Ceruse city Engourse city Ceruse city Engourse city	
Order Orde	0 0 0 0 0 0 0 0 0	1	0 0 0 0 0 0 0 0 0 1 1 1	t t t t t t t t t t t t t t t t t t t	9 2 2 81 11 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	6 9 1 21 01 1 0 6 6 9 1 1 9	7771 7805	958 958 1191 1414 1191 1494 1494 1494 1494 149	Geipein city Falson city En Grove city En Grove city Course city Course city Course city Course city Course city Browther city Course city	
1308 1544 1 5 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 1 1 1	t t t t t t t t t t t t t t t t t t t	P	E S L L C L C C C C C C C C C C C C C C C	98/1 97/12/1 97/12/1 97/12/1 97/16 98/1 98	950 950 960 960 960 960 960 960 960 960 960 96	Gelepin city Fulson city Fulson city Fulson city En Grove city Condition	
I/A Myleration cuts	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	b 00 01 11 8 12 01 8 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	E S S L L S S C L L S S S L L L S S S L L L S S S L L L S S S L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L S S S C L L L L	9881 9881 9881 9881 9881 9881 9881 9881 9881 9881 9881	100 100 100 100 100 100 100 100	Gelepin city Gelepin city Futon city Forum city Fo	
	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 1 1 8 1	0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	t t t t t t t t t t t t t t t t t t t	9 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S 1 2 2 3 3 3 3 3 3 3 3	7681	84 1 191 1 1	Gelepin city Fulson city Fulson city En Grove city En Grove city Doniphen city Doniphen city Benne city Benne city Bowling City Bowling City Poperate city Craneon city Cra	
M Antibring cipy 131	0 0 0 0 0 0 0 0 0 0 0	L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	t t t t t t t t t t t t t t t t t t t	9 E1	\$\\ \cdot \c	100 100	84 1998 1998 1998 1998 1998 1998 1998 19	Gelepin city Engou city Engou city Engo Court of Court	
M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 t 0 0 0 0 0 0 0 0 1 t 1 t 1 0 0 0 0 t 0 0 0 0	t t t t t t t t t t t t t t t t t t t	9 2 2 3 1 1 1 1 2 2 2 2 3 1 1 1 1 2 2 2 2	E S S I I L Z I S S S S S S S S S S S S S S S S S S	2571 9181	1001 1001 1001 1001 1001 1001 1001 100	Gelepin city Futon city Futo	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	9 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E S S I I I I I I I I I I I I I I I I I	2577 2507 2507 2507 2507 2507 2507 2508	196 196 196 196 196 196 196 196	Gelepin city Gelepin city Fulson city El Dorado Springs city Dorado Springs city El Dorado Springs city Carane city Advance city Bonin city Bonin city Advance city Bonin city Advance city Bonin city Advance city Bonin city Bonin city Carane city Bonin city Carane city Bonin city Carane city Car	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	t t t t t t t t t t t t t t t t t t t	9 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S S L L L L L L L L L L L L L L L L L L	7516 1816	196 196	Gepaju cijk Engou cijk En Glova cijk En Glova cijk En Glova cijk Doviphan cijk Doviphan cijk Carunon cijk Bovare c	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21 FE 1 1 2 2 2 2 2 2 2 2	0 L O O O O O O O O O O O O O O O O O O	t t t t t t t t t t t t t t t t t t t	P 9 2 2 3 1 1 1 1 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E S S L L L L L L L L L L L L L L L L L	9822 9822	196 98 100 100 100 100 100 100 100 100 100 10	Gelejin city Fulson city Fuls	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E E E E E E E E E E E E E E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		64 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E	9152 9152 925 925 926 926 926 927 927 927 927 927 927 927 927	196 196 197 198 198 198 198 198 198 198 198 198 198	Gelejin city Fulson city Fulson city Fulson city Fulson city Fulson city Bouldan city Fulson city Ful	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	64 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	E S S I I I I I I I I I I I I I I I I I	9222 9122 92122 92122 92122 92122 92122 9212 9	100 100 100 100 100 100 100 100	Gelety city Gelety Crity Fulson city Fulson city Doniphan city Doniphan city Crane city Crane city Adenian	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0	t t t t t t t t t t t t t t t t t t t	9 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	2011 2012	100 100	Geephou city Fulson city Fulson city En Growen city En Growen city County city	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0		9 2 2 81 11 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	2012 2012	100 100	Galation city Futon city Futon city Futon city Boolphan city Boolphan city Carubaran city Carubaran city Carubaran city Boolphan city Boolphan city Boolphan city Boolphan city Anderson city Boolphan city Boolphan city Anderson city Boolphan city Boolphan city Anderson city Boolphan city Carubaran city Boolphan city Anderson city Boolphan city Carubaran city Boolphan city Carubaran city Carubaran city Boolphan city Anderson city Boolphan city Carubaran city	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t t t t t t t t t t t t t t t t t t t	9 2 2 81 11 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	8011 8011	100 100	Galation city Galation city End Grower city End Grower city End Grower city End Grower city Crane city Appearan city A	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0	t t t t t t t t t t t t t t t t t t t	P 9 2 2 3 1 1 1 1 1 1 1 1 1	\$\frac{1}{2}\$ \$\	2012 2012	196 196	Gelepto city Fulson city Fulson city En Growe city Doubly an City Bound of Shuds city Carubananae city Carubananae city Boowing Green city Boowing Green city Boowing Green city Adente city	
N Septembrian cyth 693 Septembrian cyth 693 Septembrian cyth 694 Septembrian cyth 694 Septembrian cyth 695 Septembrian cyt	O O O O O O O O O O O O O O O O O O O		0		P P P P P P P P P P	E S S I I I I I I I I I I I I I I I I I	2012 2012	196 198 198 198 198 198 198 198 198 198 198	Gelepin city Fulson city Fuls	
	O O O O O O O O O O O O O O O O O O O	8 t l l l l l l l l l l l l l l l l l l	0		P	E	1000 1000	100 100	Gelebin city Gelebin city Fello City Fe	
N Devloeacyge cith 12 2592 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0	t t t t t t t t t t t t t t t t t t t	P P P P	E	0616	1000 1000	Gelepin city Fulson city Fulson city Eli Dordo Schude city Eli Dordo Schude city Eli Dordo Schude city Caruneou city Caruneou city Bondo Gelepin city Bondo Gelepin city Adelepin city Adelepi	
N Opinia city CS Se70 D 11 S 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0		P P P P P P P P P P	E S S I I I I I I I I I I I I I I I I I	1,000 1,00	196 196	Gelepin city Fulson city Fuls	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		P	E S S I I I I I I I I I I I I I I I I I	2012 2012	196 198	Gallatin city Gallatin city Falson city Falson city Falson city Ender Common city Falson c	
I/I (New Dustling city) 1302 1168 1 0 1	O O O O O O O O O O O O O O O O O O O	1	0	t t t t t t t t t t t t t t t t t t t	P 9 2 3 4 1 1 1 9 9 5 1 9 1 9 9 1 9 9 1 4 9 9 1 4 9 9 1 4 9 9 1 4 9 9 1 9 1	E S S L L L L C C P S S L L L C C P S S S S L L L L C C P S S S S S S S S S S S S S S S S S	1000 1000	196 196	Gerein city Gerein City Figure City El Doughyer City El Doughyer City El Doughyer City Cramp City Cramp City Bonger City Bonger City Bonger City Forest City Fores	
I/I (Maw bredine cgA) 351 4260 S 0 0 1 1 I/I (Montuterin Felice) 1,00 506S 2 0 1 1 0	O O O O O O O O O O O O O O O O O O O	1	0		P 9 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E S S I I I I I I I I I I I I I I I I I	0011 0011	196 196	Gelepin city Gelepin city Fulson city En Country En Country En Country En Country Coun	
M Mountain Lake city 790 2082 5 6 1 1 0	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9	E	1786 1786	1 1 1 1 1 1 1 1 1 1	Gelepin city Gelepin city Eli Octado Springe city Eli Octado Springe city Eli Octado Springe city Caruberon city Caruberon city Caruberon city General city Gener	
	O O O O O O O O O O O O O O O O O O O	1	0		P P P P P P P P P P	E	2001 2002 2003 2003 2003 2003 2003 2003 2003 2003 2004 2003 2004 2004 2005 2004 2005 2005 2006 2006 2006 2006 2007 2008 2009	196 196	Gerein city Felson city End Connection End Connection End Connection Conn	
	O O O O O O O O O O O O O O O O O O O	1	0		P 9 2 3 3 1 1 1 1 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E S S I I I I I I I I I I I I I I I I I	1280 1280	196 196	Grephy city Figure city Enderschow cit	

March Marc	Me I	Rolling Fork city	652	2486	9	9	0			
March Marc									2	1
180 Variente Nom	MS	Tunica town			6	6	0	1	2	1
Mary										0
Mary										0
March Dept. Dept										1
Mary Benefit Description 1452 14							0	2	3	1
March Marc										1
March Courted File Chy 428 3445 4 5 1 2 3 4 1 1 1 1 1 1 1 1 1										2
Management Man										1
Mill Marchage March Marchage March										1
March Color March Marc										2
MT Leches COP										2
MT Liveopers c/h 14482 1100 21 21 0 0 10 10 1										1
MT Malate city										1
MT Maintain	MT	Livingston city	191	6851	14	16	2			0
MT Menth Exempting CPP										4
MT Peable CDP										0
MT Pales COPE										2
MT Roundp chy										2
MT Seavey Let CDP										1
MT Shaby Lake CDP										1
MT South Promising CDP										1 2
MT Such Browning CDP										2
MT Worl Point City 1002 2003 50 0 51 53 1 1 1 1 1 1 1 1 1	мт	South Browning CDP	999	1677	45	45	0	30	32	2
No. Control System 1042 1602 12										0
NC Boling Spring Lales only 3460 1097 0 1 1 0 0 NC Clape Carferet Even 1342 1214 0 2 2 0 0 0 NC Clape Carferet Even 1342 1214 0 2 2 0 0 0 NC Clare Care Care Care Care Care Care Care C										1
NC Bollay Spring Labas (a) 546 9072 4										
NC Carbina Shores town	NC	Boiling Spring Lakes city								
NC Clayron town NC Cla										0
NC Canneb, Springs town 187 6973 0 1 1 0 0 NC Canneb, Springs town 228 1614 0 2 2 0 0 NC Canneb, Springs town 228 2053 4 4 0 0 1 NC Callebrate CDP 4962 2053 4 4 0 0 0 NC Canneb, Springs town 865 1038 0 1 1 0 0 NC Canneb town 865 1038 0 1 1 0 0 NC Eneral Lie town 445 3468 1 2 1 0 0 NC Eneral Lie town 446 3469 1 2 1 0 0 NC Faranifath town 448 3400 0 1 1 0 0 NC Faranifath town 448 3400 0 1 1 0 0 NC Faranifath town 448 3400 0 1 1 0 0 NC Hamber town 228 6016 12 13 1 0 0 NC Hamber town 228 6016 12 13 1 0 0 NC Hamber town 1040 1124 1 1 0 0 NC Kenanavis town 1104 1140 0 1 1 0 0 NC Kenanavis town 1104 11507 8 0 1 0 0 NC Lake Norman of catawtan CDP 308 4744 1 2 1 0 0 NC Lake Norman of Catawtan CDP 398 2551 0 1 1 0 0 NC Malmonto CDP 378 2315 0 1 1 0 0 NC Malmonto CDP 383 2551 7 0 2 0 0 NC Malmar Creak CDP 776 8071 7 7 0 0 1 NC Malmar Creak CDP 778 8071 7 7 0 0 1 NC Malmar Creak CDP 77 12500 0 1 1 0 0 NC Malmar Creak CDP 77 12500 0 1 1 0 0 NC Markon creak CDP 372 4044 6 6 0 0 1 1 0 0 NC North Malmar Creak CDP 372 4044 6 6 0 0 1 1 0 0 1 NC North Malmar Creak CDP 372 4044 6 6 0 0 0 1 1 0 0 1 0 0										. 0
NC Cannels COP										0
NG Collowhee COP										Ö
NC	NC	Cricket CDP	802	2053	4	4	. 0	0	1	1
NC Entervision CDP										
NC Farabition CDP										1
NC Frankfish town										1
NC Harber Island CDP 1096 1522 13 1 0 0	NC	Franklin town	448	3490	0	1	1	0	0	0
NC Harters Ishand CDP										0
NC Research frown										2
NC Iurre Beach town										0
NC Billington town 10 10 10 10 10 10 10 1	NC	Kure Beach town	1104	1507	8	9	1	0	0	0
NC Mascriboro CDP										
NC Millers Creek CDP 795 2071 7										0
Inc. Milliers Creek CDP										- 0
NC Morevian Falls CDP	NC	Millers Creek CDP	795	2071	7	7	٥	0	1	1
NC Newton city										0
NC North Williamstora town 369										1 0
ICC Pilot Mountain town	_					_		}		1
NC River Road CDP				1281	1	2	1	0	0	
NC Robersonville town										
NC Rowland town										
NC Sea Breeze CDP 1254 1312 3 5 2 0 0 NC Seims town 233 5914 2 3 1 0 0 NC Seive Lakes CDP 504 3214 0 1 1 0 0 NC Seive Lakes CDP 1407 1146 3 5 2 0 0 NC Skiver City CDP 1407 1146 3 5 2 0 0 NC Subsport city 689 2351 13 14 1 2 3 NC Sylves town 684 2435 1 2 1 0 0 NC Sylves town 938 1799 4 5 1 0 0 NC Tayloraville town 938 1799 4 5 1 0 0 NC Washington city 123 9583 3 5 2 0 1 NC Wildenston town 518 3159 6 6 0 0 1 NC Wildenston town 240 3593 3 0 0 1 NC Wildenston town 240 3593 3 0 0 1 ND Beloourt CDP 682 2440 38 37 1 29 29 ND Cando city 1228 1342 73 73 0 51 52 ND Carrington city 1507 1053 21 21 0 5 6 ND Carrington city 1257 1053 21 21 0 5 6 ND Carrington city 1257 1307 69 69 0 48 49 ND Kenmare city 1162 1433 16 17 1 5 5 ND Liebon city 1124 1321 15 16 1 9 10 ND Liebon city 1133 1483 53 53 0 29 30 ND Carrington city 1162 1433 16 17 1 5 5 ND Liebon city 1162 1433 16 17 1 5 5 ND Liebon city 1133 1483 53 53 0 29 30 ND Liebon city 1133 1483 53 53 0 29 30 ND No New Rockford city 1133 1483 53 53 0 29 30 ND Park River city 1087 1535 34 37 3 20 21 ND Rannare city 1172 1417 38 40 2 19 20 ND Park River city 1087 1535 34 37 3 20 21 ND Rannare city 1172 1417 38 40 2 19 20 ND Wahada city 1500 1057 31 32 1 20 20 ND Wahada city 1500 1057 31 32 1 20 20 ND Wahada city 1500 1057 34 34 0 11 13 NE Atlanca city 1500 1054 100 100 100 100 NE Atlanca city 1500 1054 1000										
NC Selma town 233 5914 2 3 1 0 0 NC Seven Lakee CDP 504 3214 0 1 1 0 0 NC Siven City CDP 1407 1146 3 5 2 0 0 NC Siven City City 689 2351 13 14 1 2 3 NC Sivin town 684 2435 1 2 1 0 0 NC Sivin town 938 1799 4 5 1 0 0 NC Washington city 123 9583 3 5 2 0 1 NC Washington city 123 9583 3 5 2 0 1 NC White Plains CDP 1511 1049 1 3 2 0 0 NC White Plains CDP 1511 1049 1 3 2 0 0 NC Williamston town 518 3159 6 6 0 0 0 1 NC Williamston town 240 5843 3 3 0 0 1 ND Belcourt CDP 662 2440 36 37 1 29 29 ND Cando city 1228 1342 73 73 73 0 51 52 ND Carrington city 714 2288 54 54 0 31 33 ND Cooperstown city 1507 1053 21 21 0 5 6 ND Grand Forks AFB CDP 303 4832 5 6 1 2 2 ND Hettinger city 1257 1307 69 69 0 48 49 ND Kenmare city 1473 1091 31 31 0 25 27 ND Larimore city 1162 1433 16 17 1 5 5 ND Larimore city 1162 1433 16 17 1 5 5 ND Larimore city 1133 144 17 17 18 5 ND Larimore city 1133 144 147				1312	3	5	2		0	0
NC Silver City CDP	NC	Selms town	233							0
NC Southport city 889 2351 13 14 1 2 3 NC Sylva town 664 2435 1 2 1 0 0 NC Taylorsville town 939 1790 4 5 1 0 0 NC Washington city 123 9583 3 5 2 0 0 NC Washington city 123 9583 3 5 2 0 0 NC Wilcesboro town 518 3159 6 6 0 0 1 NC Wilcesboro town 240 5843 3 3 0 0 0 1 ND Wilcesboro town 240 5843 3 3 0 0 0 1 ND Belcourt CDP 662 2440 38 37 1 229 229 ND Cando city 1228 1342 73 73 0 51 52 ND Carrington city 714 2288 54 54 0 31 33 ND Cooperstown city 1507 1053 21 21 0 5 6 ND Grand Forks AFB CDP 303 4832 5 6 1 2 2 ND Hettinger city 1257 1307 69 69 0 48 49 ND Kenmare city 1162 1433 16 17 1 5 5 ND Larimore city 1162 1433 16 17 1 5 5 ND Larimore city 1183 1443 1321 15 16 1 9 10 ND Larimore city 133 1443 53 53 0 29 30 ND Oalose city 837 1979 38 40 2 19 20 ND Park River city 1177 1477 38 40 2 19 20 ND Park River city 1177 1477 38 40 2 19 20 ND Park River city 1177 1477 38 40 2 19 20 ND Park River city 1177 1477							-			0
NC Sylva town										
NC Tayloraville town	NC	Sylva town		2435	1	2	1	0	0	0
NC White Plains CDP	NC	Taylorsville town								
NC Wildesboro town 518 3159 6 6 0 0 1 NC Wilfiamston town 240 5843 3 3 0 0 1 ND Belcourt CDP 662 2440 38 37 1 29 29 ND Cando city 1228 1342 73 73 0 51 52 ND Carrington city 714 2288 54 54 0 31 33 ND Carrington city 1507 1053 21 21 0 5 6 ND Carrington city 1507 1053 21 21 0 5 6 ND Grand Forks AFB CDP 303 4832 5 6 1 2 2 2 ND Hattinger city 1287 1307 69 69 0 48 49 ND Kenmare city 1473 1081										1 0
NC Williamston town										1
ND Bebourt CDP 662 2440 36 37 1 29 29 ND Cando city 1228 1342 73 73 0 51 52 14 14 14 15 15 15 15 15							0	0	1	1
ND Carrington city 714 2288 54 54 0 31 33 ND Cooperatown city 1507 1053 21 21 0 5 6 ND Grand Forks AFB CDP 303 4832 5 6 1 2 2 2 ND Hettinger city 1287 1307 69 69 0 48 49 ND Kenmare city 1473 1081 31 31 0 25 27 ND Larimore city 1162 1433 16 17 1 5 5 5 ND Larimore city 1243 1321 15 16 1 9 10 ND Larimore city 706 2292 19 19 0 7 8 ND Linton city 708 2292 19 19 0 7 8 ND Linton city 1133 1463 53 53 0 29 30 ND Cales city 837 1979 38 40 2 19 20 ND Park River city 1087 1535 34 37 3 20 21 ND Rola city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 ND Thompson city 1500 1057 31 32 1 20 20 ND Wahalla city 1432 1122 50 50 0 28 29 NE Abion city 1439 1424 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1309 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addison city 1300 1244 59 59 0 35 40 NE Addis	ND	Belcourt CDP								0
ND Cooperstown city 1507 1053 21 21 0 5 6 ND Grand Forfis AFB CDP 303 4832 5 6 1 2 2 2 ND Hettinger city 1257 1307 69 69 0 0 48 49 ND Kenmare city 1473 1061 31 31 0 25 27 ND Larimore city 1162 1433 16 17 1 5 5 ND Larimore city 1162 1433 16 17 1 5 5 ND Linton city 1243 1321 15 16 1 9 10 ND Liebon city 706 2262 19 19 0 7 8 ND New Reckford city 1133 1463 53 53 0 29 30 ND New Reckford city 8837 1979 38 40 2 19 20 ND Park River city 1087 1535 34 37 3 20 21 ND Rola city 1172 1417 38 40 2 31 31 ND Stanley city 1278 1279 41 43 2 29 29 ND Thompson city 1500 1057 31 32 1 20 20 ND Wishels city 1432 1122 50 50 0 28 29 NE Abion city 1539 1028 18 0 9 11 NE Adison city 1309 1244 59 59 0 355 40 NE Addison city 1309 1244 59 59 0 355 40										1
ND Grand Forks AFB CDP 303 4832 5 6 1 2 2 2 ND Hettinger city 1257 1307 69 69 0 48 49 ND Kenmare city 1473 1081 31 31 0 25 27 1473 1081 31 31 0 25 27 1473 1081 31 31 0 25 27 1473 1081 31 31 0 25 27 1473 1081 31 31 0 25 27 1473 16 17 1 5 5 5 16 1 9 10 10 10 10 10 10										1 2
ND Hettinger city 1257 1307 69 69 0 48 49 ND Kenmare city 1473 1081 31 31 0 25 27 ND Larimore city 1162 1433 16 17 1 5 5 5 ND Larimore city 1243 1321 15 16 1 9 10 ND Liebon city 708 2292 19 19 0 7 8 ND ND City 1133 1463 53 53 0 29 30 ND Calcec city 1133 1463 53 53 0 29 30 ND Calcec city 837 1979 38 40 2 19 20 ND Park River city 1067 1535 34 37 3 20 21 ND Rolla city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 ND ND Mark River city 1500 1057 31 32 1 20 20 ND Wahalia city 1500 1057 31 32 1 20 20 ND Wahalia city 1432 1122 50 50 0 28 29 NE Abion city 1339 1028 18 0 9 11 NE Aktino city 1309 1244 59 59 0 35 40										Ö
ND Larimore city 1162 1433 16 17 1 5 5 ND Linton city 1243 1321 15 16 1 9 10 ND Linton city 708 2292 19 19 0 7 8 ND ND ND ND ND ND ND			1257	1307	69	69	0	48	49	1
ND Linton city 1243 1321 15 16 1 9 10 ND Liabon city 706 2202 19 19 0 7 8 ND New Recklord city 1133 1463 53 53 0 29 30 ND New Recklord city 837 1979 38 40 2 19 20 ND Park River city 1067 1535 34 37 3 20 21 ND Rolla city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 ND ND Thompson city 1573 1006 0 1 1 0 0 ND Wahalia city 1500 1057 31 32 1 20 20 ND Wahalia city 1432 1122 50 50 0 28 29 NE Abion city 1539 1028 18 18 0 9 11 NE Addison city 1300 1244 59 59 0 35 40 ND Addison city 1300 1244 59 59 0 35 40										2
ND Liebon city 708 2292 19 19 0 7 8 ND New Rockford city 1133 1463 53 53 0 29 30 ND Oalose city 837 1979 38 40 2 19 20 ND Park River city 1067 1535 34 37 3 20 21 ND Rolla city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 ND ND Thompson city 1573 1006 0 1 1 0 0 ND Wahalla city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 937 1797 34 34 0 11 13 NE Arapahoe city 1539 1028 18 0 9 11 NE Attinson city 1300 1244 59 59 0 35 40										0
No New Recklord city 1133 1463 53 53 0 29 30 ND Oakee city 837 1979 38 40 2 119 20 ND Park River city 1087 1535 34 37 3 200 21 ND Role city 1172 1417 38 40 2 31 31 ND Role city 1276 1279 41 43 2 29 29 ND Thompson city 1276 1279 41 43 2 29 29 ND Thompson city 1573 1006 0 1 1 0 0 ND Wahalla city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 937 1797 34 34 0 11 13 NE Aspando city 1539 1028 18 0 9 11 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 59 59 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 1309 1244 50 50 0 35 40 NE Attinon city 13000										1
ND Oakse city 837 1979 38 40 2 19 20 ND Park River city 1087 1535 34 37 3 20 21 ND Rola city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 ND Thompson city 1573 1006 0 1 1 0 0 ND Wahalla city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 1539 1028 18 18 0 9 11 NE Arganoe city 1339 1028 18 18 0 9 11 NE Afdinson city 1309 1244 59 59 0 35 40										1
ND Rolla city 1172 1417 38 40 2 31 31 ND Stanley city 1276 1279 41 43 2 29 29 29 ND Thompson city 1573 1006 0 1 1 0 0 0 ND Wahalla city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 937 1797 34 34 0 11 13 NE Arapahoe city 1539 1028 18 18 0 9 11 NE Attinson city 1300 1244 59 59 0 35 40	ND	Oakse city	837					19	20	1
ND Stanley cky 1276 1279 41 43 2 29 29 ND Thompson city 1573 1006 0 1 1 0 0 ND Walhalls city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 937 1797 34 34 0 11 13 NE Arapahoe city 1538 1028 18 18 0 9 11 NE Attinson city 1309 1244 59 59 0 35 40										1
ND Thompson city 1573 1006 0 1 1 0 0										0
ND Wahala city 1500 1057 31 32 1 20 20 ND Wishek city 1432 1122 50 50 0 28 29 NE Abion city 937 1797 34 34 0 111 13 NE Arganoe city 1539 1028 18 18 0 9 11 NE Arganoe city 1309 1244 59 59 0 35 40										0
NE Abion city 937 1797 34 34 0 11 13 NE Arapahoe city 1539 1028 18 18 0 9 11 NE Attinson city 1309 1244 59 59 0 35 40	ND	Walhalla city	1500	1057	31	32	1	20	20	0
NE Arapahoe city 1539 1028 18 18 0 9 11 NE Attinson city 1309 1244 59 59 0 35 40										1
NE Attinson city 1309 1244 59 59 0 35 40										2
										5
						4.4				0

March Marc	NE I	Payer of other	1303	1247	10	- 46			8	
Mile					16 31	16				3
Mile										
Section Sect										
NE Debard Chr chr 1921 1 2 1 0 0 0										1
Hearth 1995										4
No. Section Company										0
SE Obtion only 984 1796 9 10 1 1 1 1 1 1 1 1										2
NE	NE	Friend city	1370	1174	1	2	1	0	0	
No. Proceedings by 491 3910 77 77 0 6 8 8 105 10										0
NE										7
No. Proceedings 1965 1										0
Section Sect										0
No. Design only 112 10011 16 16 0 0 10										
No. Marchan chy Select 2007 10 11 1 0 0 0 1 1 1			834	1982	16	16	0	10	11	1
No. Michael Corp. Sele. 2994 17 17 0 7 8										
No. New York No.										
No. Company No.										
No. Pierce oil y										
No. Red Cloud chy 1422 1131 43 43 0 18 21										
NE Shathon Values										1
NE Standard										
NE Superior Chy File Subterind Wilege 1424 1120 1150 1167 1168 1169 1169 1169 1160 11										
NE Distribution Wingow 1424 1129 15 15 0 0 10										3
NE Telamah ehy										
NE Mymore oby NE Britant CDP 1007 1070	NE	Telcameh city								
NH Broad-CCP										
NH Borbar CDP										1
NH Gorbana CDP 970 1713 0 0 1 1 1 0 0 0 NH Intracater CDP 970 1713 0 0 1 1 1 0 0 0 NH Intracater CDP 970 1713 0 0 1 1 1 0 0 0 0 NH Intracater CDP 920 1985 6 7 1 2 2 2 NH Intracater CDP 1485 1707 2 3 3 1 0 0 0 0 NH Intracater CDP 1485 1707 2 3 3 1 0 0 0 0 NH Intracater CDP 1490 3231 1 2 1 0 0 0 NH Intracater CDP 1490 3231 1 2 1 0 0 0 NH Intracater CDP 1490 3231 1 2 1 0 0 0 NH Intracater CDP 1490 3231 1 2 1 1 0 0 0 NH Intracater CDP 1490 3231 1 2 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 0 NH Intracater CDP 1597 1598 2 3 1 1 0 0 NH Intracater CDP 1597 1598 1598 2 3 1 1 0 NH Intracater CDP 1597 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 2 3 1 1 0 NH Intracater CDP 1598 2 3 1 1 0 NH Intracater CDP 1598 2 3 1 1 0 NH Intracater CDP 1598 1598 2 3 1 1 0 NH Intracater CDP 1598 2 3 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater CDP 1598 2 3 1 1 1 0 NH Intracater										
NH Histolate CDP 979 1713 0 1 1 0 0 0 NH Lancaster CDP 992 1895 6 7 1 2 2 2 NH Labon CDP 1495 1770 2 3 1 0 0 0 NH Walson CDP 1495 1770 2 3 1 0 0 0 NH Walson CDP 1322 1236 2 3 1 0 0 0 NH Walson CDP 1322 1236 2 3 1 0 0 0 NH Walson CDP 1322 1238 1 1 0 0 0 1 NH Walson CDP 1322 1238 1 1 0 0 0 1 NH Walson CDP 1322 1238 1 1 0 0 0 1 NH Walson CDP 667 2427 0 1 1 0 0 0 1 NH Walson CDP 667 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 NH Walson CDP 67 2427 0 1 1 0 0 0 0 NH Walson CDP 67 2427 1 1 0 0 0 0 NH Walson CDP 7 1 1 1 0 0 0 0 NH Walson CDP 7 1 1 1 0 0 0 0 NH Walson CDP 7 1 1 1 0 0 0 0 NH Walson CDP 7 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										0
NH Lisbon CDP 1485 17070 2 3 1 1 0 0 0 NH TRon-Northfield CDP 4490 3231 1 2 1 0 0 0 NH TRon-Northfield CDP 4490 3231 1 2 1 0 0 0 NH TRon-Northfield CDP 4391 3220 2 3 1 0 0 0 NH TRon-Northfield CDP 4392 3231 1 2 1 0 0 0 ND Say Head berough 517 1238 1 1 0 0 0 1 1 0 0 ND Say Head berough 517 1238 1 1 0 0 0 1 1 0 0 0 ND Say Head berough 524 5314 0 1 1 0 0 1 ND Say Torry Say Say Say Say Say Say Say Say Say Sa										
NH Tibon-Northeid CDP			992		6	7	1		2	0
NH Wilson CDP										
N. North Beach Haven CDP										
N. North Beach Haven CDP 667 2427										
NJ Ship Retemberough										
NJ Subsent Strowgh 1154 1442										1
N. Subseax borough 757 2145 0 1 1 0 0 0										
NM Aspec Fire village										
NM Black Rock CDP										
NM Boke Arcs CDP										
NM Bobse Acree CDP 1375 1172 6 6 0 0 5 6 NM Capitan village 1153 1443 15 23 8 0 0 0 NM Capitan village 1153 1443 15 23 8 0 0 0 NM Capitan village 1153 1443 15 23 8 0 0 0 NM Capitan village 1152 144 25825 16 16 16 0 10 11 11 NM Carrizopo town 1520 1036 36 36 0 14 20 NM Capitan village 1153 1190 27 28 1 8 8 8 NM Crowspoint CDP 6 11 2853 1190 27 28 1 8 8 8 NM Crowspoint CDP 6 11 2853 17 19 2 4 6 NM Capitan village 1153 1190 27 28 1 1 8 8 1 NM Capitan village 1153 1190 27 28 1 1 8 8 1 NM Capitan village 1153 1190 27 28 1 1 8 8 NM Capitan village 1153 1190 27 28 1 1 8 1 1 8 NM Capitan village 1153 1190 27 28 1 1 8 1 1 8 NM Capitan village 1153 1190 27 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1
NM Carabad city						6				1
NM Carriboxo town										
NM Chara village										1 8
NM Convergeint CDP										
NM Dubs COP										
NM Elaphant Butte city			1324	1235	17			8	11	3
NM Eunice city									بتصحص	1
NM Halberman town										0
NM Habch village			1000	1100						- 0
NM Hobbrian AFB CDP 18 28857 5 6 1 2 2 2							-			1
NM Jal city										
NM Logan village			792							
NM Lerdeburg city										
NM Mescalero CDP										
NM Navejo CDP										
NM Ration city 180 7282 12 12 0 4 5	_									
NM Pluidoso Downs village 919 1824 1 2 1 0 0 1 1 1 1 1 1 1			180	7282	12	12	0	4	5	1
NM Silver City town 90 10545 5 6 1 4 4	NM	Ruidoso Downs village								
NM Slyfine-Ganipa CDP 1530 1035 6 8 2 1 1										
NM Springer town 1268 1285 23 23 0 5 6										
NM Tohatchi CDP 1527 1037 5 5 0 0 1										
NM Truth or Consequences city 179 7289 25 34 8 18 22				1037	5	5	0	0	1	1
NM Twin Lakes CDP	MM	Truth or Consequences city	179							1
NV Carlin city 749 2161 40 42 2 30 30 NV Lovelock city 819 2003 49 49 0 38 37 NV Smith Valley CDP 1169 1425 12 12 0 4 5 NV Tonopah CDP 612 2627 44 44 0 41 42 NV West Wendover city 310 4721 88 88 0 56 57 NY Adams village 1027 1624 3 4 1 0 0 NY Adams village 172 7438 2 3 1 0 0 NY Abion village 172 7438 2 3 1 0 0 NY Abion village 1486 1088 4 4 0 2 3 NY Amocav village 1486 1088 4 4 0 2 3 NY Amocav village 1482 1073 1 2 1 0 0 NY Amocav village 1599 1008 0 1 1 0 0 NY Amocav village 1266 1285 3 4 1 1 2 NY Bolivar village 1373 1173 3 3 0 0 1 NY Brownvillay village 1552 1022 1 2 1 0 0 NY Cabium CDP 475 3346 3 5 2 1 3 NY Carlon village 238 5882 7 8 1 7 7 NY Clayfon village 922 1821 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 144										
NV Lovelock city 819 2003 49 49 0 36 37 NV Smith Valley CDP 1169 1425 12 12 0 4 5 NV Tonopah CDP 612 2627 44 44 0 41 42 NV West Wendover city 310 4721 88 88 0 56 57 NV Adams village 1027 1624 3 4 1 0 0 NY Abion village 172 7438 2 3 1 0 0 NY Abion village 1466 1088 4 4 0 2 3 NY Anoca village 1468 1088 4 4 0 2 3 NY Anoca village 1462 1073 1 2 1 0 0 NY Alvoca village 1569 1008 0 1 1 0 0 NY Biok River village 1373 1173 3 3 0 0 1 NY Brownville village 1552 1022 1 2 1 0 0 NY Brownville village 1552 1022 1 2 1 0 0 NY Cacium CDP 475 3346 3 5 2 1 3 NY Clayton village 238 5882 7 8 1 7 7 NY Clayton village 922 1821 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0 NY Constantia CDP 1446 1107 1 1 0 0 0										
NV Smith Valley CDP 1169 1425 12 12 0 4 5 12 17 1000 14 14 14 14 15 14 15 15										
NV Tonopah CDP 612 2627 44 44 0 41 42										
NV West Wendover city 310 4721 88 88 0 56 57 NY Adams village 1027 1624 3 4 1 0 0 NY Abion village 172 7438 2 3 1 0 0 NY Abion village 1466 1088 4 4 0 2 3 NY Andover village 1466 1088 4 4 0 2 3 NY Andover village 1482 1073 1 2 1 0 0 NY Avoca village 1599 1088 0 1 1 0 0 NY Avoca village 1266 1285 3 4 1 1 2 NY Bolivar village 1373 1173 3 3 0 0 1 NY Bolivar village 1552 1022 1 2 1 0 0 NY Cabium CDP 475 3346 3 5 2 1 3 NY Carron village 238 5882 7 8 1 7 7 NY Clayfon village 922 1821 1 0 0 NY Clayfon village 922 1821 1 0 0 NY Canstantia CDP 1446 1107 1 1 0 0 NY Co				2627	44	44	0	41	42	1
NY Abion village 172 7438 2 3 1 0 0 NY Aborandria Bay village 1486 1088 4 4 0 2 3 NY Andover village 1482 1073 1 2 1 0 0 NY Avoca village 1589 1008 0 1 1 0 0 NY Biack River village 1269 1285 3 4 1 1 2 NY Bolivar village 1373 1173 3 3 0 0 1 1 0 0 NY Brownville village 1552 1022 1 2 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 3 5 2 1 3 3 5 2 1 3 <td>ΝV</td> <td>West Wendover city</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ΝV	West Wendover city								
NY Alexandria Bay village 1466 1088 4 4 0 2 3 NY Andover village 1482 1073 1 2 1 0 0 NY Avoca village 1569 1008 0 1 1 0 0 NY Black River village 1269 1285 3 4 1 1 2 NY Bolivar village 1373 1173 3 3 0 0 1 NY Brownville village 1552 1022 1 2 1 0 0 NY Calcium CDP 475 3346 3 5 2 1 3 NY Carton village 238 5862 7 8 1 7 7 NY Claverack-Rad Mile CDP 1497 1061 0 1 1 0 0 NY Clayton village 922 1821 1 1 0 0 1 NY Coniratia CDP 1446 1107 1 0 0 1 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Coniratio village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 NY Canada village 656 2474 0 1 1 0 0 0 NY Canada village 656 2474 0 1 1 0 0 0 NY Canada village 656 2474 0 1 1 0 0 0 0 NY Canada village 656 2474 0 1 1 0 0 0 0 NY Canada village 656 2474 0 1 1 0 0 0 0 0 0 0										
NY Andover village 1482 1073 1 2 1 0 0 NY Avoca village 1599 1008 0 1 1 0 0 NY Black River village 1269 1285 3 4 1 1 2 NY Bolvar village 1373 1173 3 3 0 0 1 NY Bolvar village 1552 1022 1 2 1 0 0 NY Carbon village 1552 1022 1 2 1 0 0 NY Carbon village 238 5882 7 8 1 7 7 NY Clayton village 238 5882 7 8 1 7 7 NY Clayton village 922 1821 1 1 0 0 NY Constantia CDP 1446 1107 1 1 0										
NY Avoca village 1589 1008 0 1 1 0 0 NY Black River village 1266 1285 3 4 1 1 2 NY Bolivar village 1373 1173 3 3 0 0 1 NY Bolivar village 1552 1022 1 2 1 0 0 NY Capton village 1552 1022 1 2 1 0 0 NY Canton village 238 5882 7 8 1 7 7 NY Canton village 238 5882 7 8 1 7 7 NY Claverack Red Mills CDP 1497 1081 0 1 1 0 0 NY Clayton village 922 1821 1 1 0 0 1 NY Constantis CDP 1446 1107 1 1 0 0 1 NY Constantis CDP 1445 1107 1 1 0 0 1 NY Constantis CDP 656 2474 0 1 1 0 0 0 NY Constantis CDP 656 2474 0 1 1 0 0 0 NY Constantis CDP 656 2474 0 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 0 0 NY Constantis CDP 1446 1107 1 1 0 0 0 0 0 0 0 0										
NY Black River village 1269 1285 3 4 1 1 2										
NY Bolivar village 1373 1173 3 3 0 0 1 NY Brownville village 1552 1022 1 2 1 0 0 NY Calcium CDP 475 3346 3 5 2 1 3 NY Canton village 238 5862 7 8 1 7 7 NY Claverack-Red Mile CDP 1497 1061 0 1 1 0 0 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Constantia CDP 656 2474 0 1 1 0 0								1	2	1.
NY Calcium CDP 475 3346 3 5 2 1 3 NY Canton village 238 5882 7 8 1 7 7 NY Claverack-Rad Mills CDP 1497 1061 0 1 1 0 0 NY Clayton village 922 1821 1 1 0 0 1 NY Constantis CDP 1446 1107 1 1 0 0 1 NY Coninth village 656 2474 0 1 1 0 0	NY	Bolivar village	1373	1173						
NY Canton village 238 5882 7 8 1 7 7										
NY Claverack-Red Mile CDP	INY [0
NY Clayfon village 922 1821 1 1 0 0 1 NY Constantia CDP 1446 1107 1 1 0 0 1 NY Corinth village 656 2474 0 1 1 0 0			238							
NY Constantis CDP 1446 1107 1 1 0 0 1 NY Corinth village 656 2474 0 1 1 0 0	NY			1061	101					
	NY NY	Claverack-Red Mills CDP	1497							1
NT Deposit vessige 989 1699 5 6 1 1 1	NY NY NY NY	Claverack-Red Mills CDP Clayton village Constantia CDP	1497 922 1446	1821 1107	1	1	0	0	1	1
	NY NY NY NY NY NY NY NY	Claverack-Red Mills CDP Clayton village Constantis CDP Coninth village	1497 922 1446 656	1821 1107 2474	1 1 0	1 1	0 0 1	0 0 0	1 1 0	

7	NY I		047	1005			4			
Victor Service 100 101 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 1 1 1 7 0 0 1 1 1 7 0 0 1 1 1 7 0 0 0 1 1 1 7 0 0 0 1 1 1 7 0 0 0 0 0 0 0 0 0	:- 1	Framaburg SDP	947	1965	- 1	2		<u> </u>	P	
Yester September Septemb										
Year West										
Value Apple Appl										
Year Water Primer			492				2			
VI Machanische OPP	VY	Liberty village	386	3975	7		0	1	э	2
Yes Manage Yes Y	NY	Little Valley village			2				1	1
Wilson where										
Wilson										
W North COP	_									
Year West										
N North-CCP										
VI Normonic village										
Noncovering 194 1665										
N Notes wisses 1227 1530 1 2 1 0 0 0 0 0 0 0 0 0										
N Philosophia Mage 1098 1510 8 0 0 4 5 1										
N Porthalm Wallage										
N Postedam chage										
Year Color 1986			127	9425	14	15	1	10	11	
N Pock-Hill CDP	iΥ	Randolph village	1249	1316	2		0	0	1	1
IV Samparles Willings					12				6	1
Y Supprised Village	IY.	Rock Hill CDP								
W Sester CPP										
Y Shobmark Wingle 1268 1269 3 3 0 0 1 1 1 1 1 1 1 1										
Y St. Observed histoge										
Y Shore Righer CPP										
VI Tupor Lale village										
Y Waterloy										
IX Washertown City										
YV Westfield Vellege										
IV Westen MB CDP										
VY Wasten Mish CDP										
VIV Woodseck CDP										
VIV Woodbook CDP										
IV Zeac CCP										
Marken Marken 1222 1381 0						2	1		0	٥
All Bernany Wilege 359 4225 5	_		1222							
Description	ЭН	Barnesville village								
Description										
December										
Heart Convey visign										
Description Description Tells Description Descri										
Head Feet Head										
Head 1997 1998 1200 1340 5 6 1 2 3 1 1 1 1 1 1 1 1 1										
Frankin Furnace CDP										
Descripted city										
Description										
Description			158	7958	0					
Description 1265 1253 1 2 1 0 0 0 0 0										
Description										
Description										
Hentor chy										
DH Middleport village	_					- 		씱		
Horripeler village								黹	0	
New Concord Village										
North Levisburg village								71		l u
Painewille city 39 17503 1 1 0 0 1 1						91	11	_		
Paukling village								1	2	1
Description	ж				1	1	0	1 0 0	2 1 1	1
Piketon village		Painesville city	39	17503	1	1 1	0 0 0	1 0 0	2 1 1 3	1 1 1
DH Pomeroy village	OH OH	Paineaville city Paulding village Perry village	39 434 1356	17503 3595 1195	1 1 4 0	1 4 1	0 0 0	1 0 0 1	1 1 3 0	1 1 1 2
Seaman village	ЭH ЭН ЭН	Painesville city Paulding village Perry village Piketon village	39 434 1356 887	17503 3595 1195 1907	1 1 4 0	1 1 4 1 8	0 0 0 1	1 0 0 1 0	2 1 1 3 0	1 1 1 2 0 0
Seman village	# # # #	Painesville city Pauding villege Perry villege Pitwoton villege Pioneer villege	39 434 1356 887 1136	17503 3595 1195 1907 1460	1 1 4 0 7	1 1 4 1 8 8	0 0 0 1 1 1 0 0	1 0 0 1 0	2 1 1 3 0 1	1 1 1 2 0 0
St. Henry village	5555	Paineeville city Paukling village Perry village Piketon village Pioneer village Pomeroy village	39 434 1356 887 1136 845	17503 3595 1195 1907 1460 1966	1 1 4 0 7 8	1 1 4 1 8 8	0 0 0 1 1	1 0 0 1 0 1 0	2 1 1 3 0 1 1	1 1 1 2 0 0 0
Description	<u> </u>	Paineeville city Paukling village Perry village Piketon village Pioneer village Pomeroy village Rosemount CDP	39 434 1356 887 1136 845 808	17503 3595 1195 1907 1460 1966 2043	1 1 4 0 7 8 0	1 1 4 1 8 8 1 1	0 0 0 1 1 0	1 0 0 1 0 1 0 0	2 1 1 3 0 1 1 1 0	1 1 1 2 0 0 0
DH Van Wert city 96 10690 4 4 0 1 2 1 DH Wellston city 226 6078 4 5 1 1 1 1 0 DH Wellston city 940 1790 7 7 7 0 2 3 1 DH Winchester village 940 1790 7 7 7 0 2 3 1 DH Winchester village 1545 1025 6 8 2 0 0 0 0 DK Altua city 31 21447 4 4 0 1 2 1 DK Altola city 541 2988 14 14 0 1 2 1 DK Burns Flat town 948 1782 11 12 1 2 2 2 0 DK Cache city 682 2371 2 3 1 0 0 0 DK Checotah city 452 3481 2 3 1 0 0 0 DK Cheroleae city 758 2136 1 2 1 0 0 0 DK Cheroleae city 1025 1630 17 19 2 4 4 0 DK Chroleae city 1025 1630 17 19 2 4 4 0 DK Davis city 617 2610 10 12 2 0 0 0 DK Davis city 64 13549 2 3 1 0 0 0 DK Durcan city 30 22505 3 4 1 0 0 0 DK Erick city 1550 1023 15 15 0 5 6 1 DK Frederick city 317 4637 2 3 1 0 0 0 DK Guymon city 317 2264 14 15 1 5 5 0 DK Hollie city 717 2264 14 15 1 5 5 0 DK Klooker city 942 1788 29 30 1 16 20 4 DK Klooker city 942 1788 29 30 1 16 20 4 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Klooker city 1124 1479 9 10 1 3 3 0 DK Chroleae city 1124 1479 9 10 1 3 3 0 DK Chroleae	<u> </u>	Painesville city Paulding village Perry village Piketon village Pioneer village Pomeroy village Rosemount CDP Seaman village	39 434 1356 887 1136 845 808 1523	17503 3595 1195 1907 1460 1966 2043	1 1 4 0 7 8 0 0	1 1 4 1 8 8 1 1 1 8	0 0 0 1 1 0 1	1 0 0 1 0 1 0 0 0	2 1 1 3 0 1 1 1 0 0	1 1 1 2 0 0 0 1 1
DH Wellston city 226 6078 4 5 1 1 1 0 DH West Unity village 940 1790 7 7 0 2 3 3 1 DH Winchester village 1545 1025 6 8 2 0 0 0 OH Winchester village 1545 1025 6 8 2 0 0 0 OH Altus city 31 21447 4 4 0 1 2 1 DK Altus city 541 2988 14 14 0 1 2 1 DK Atoka city 541 2988 14 14 0 1 2 1 DK Cache city 682 2371 2 3 1 0 0 0 DK Cache city 682 2371 2 3 1 0 0 0 DK Cache city 759 2136 1 2 1 0 0 0 DK Chelosa city 759 2136 1 2 1 0 0 0 DK Cyrittown 1379 1188 3 4 1 0 0 0 DK Davis city 617 2610 10 12 2 0 0 0 DK Davis city 641 3549 2 3 1 0 0 0 DK Durcan city 64 13549 2 3 1 0 0 0 DK Directick city 1550 1023 15 15 0 5 6 1 DK Fletcher town 1553 1022 2 3 1 0 0 0 DK Fletcher town 1553 1022 2 3 1 0 0 0 DK Guymon city 104 10472 38 38 0 15 16 1 DK Holse city 942 1788 29 30 1 16 20 4 Konawa city 1124 1479 9 10 1 3 3 0 DK Konawa city 1124 1479 9 10 1 3 3 0 DK Konawa city 1124 1479 9 10 10 10 0 DK Konawa city 1124 1479 9 10 10 0 DK Konawa city 1124 1479 9 10 10 0 DK Konawa city 1124 1479 9 10 10 0 DK Contractic 10 10 10 10 10 10 10 DK Contractic 10 10 10 10 10 10 10 DK Contractic 10 10 10 10 10 10 10 1	<u> </u>	Painesville city Paulding villege Perry villege Pitweton villege Pioneer villege Pomeroy villege Rosemount CDP Seaman villege St. Henry villege	39 434 1356 887 1136 845 808 1523 712	17503 3595 1195 1907 1460 1966 2043 1039 2271	1 1 4 0 0 7 8 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0	1 1 4 1 8 8 1 1 1 8	0 0 0 1 1 0 1 1	1 0 0 1 0 1 0 0 0 0	2 1 1 3 0 1 1 1 0 0 0 0	1 1 1 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0
13 13 14 15 15 15 15 15 15 15	<u> </u>	Painesville city Paulding village Perry village Pitoston village Pitoser village Pomercy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city	39 434 1356 887 1136 845 808 1523 712 209	17503 3595 1195 1907 1460 1966 2043 1039 2271 6533	1 1 4 0 7 8 0 0 0 7	1 1 4 1 8 8 1 1 1 8	0 0 0 0 1 1 1 1 1 1 1 0 0	1 0 0 1 0 1 0 0 0 0 0 0	2 1 1 3 0 1 1 1 0 0 0 0 0	1 1 1 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0
Winchester village	<u> </u>	Painesville city Paulding village Perry village Pikeston village Pioneer village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city	39 434 1356 887 1136 845 808 1523 712 209	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690	1 1 4 0 7 8 0 0 0 7 0	1 1 4 1 8 8 1 1 1 8 8 4	0 0 0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 0	1 0 0 0 1 1 0 0 0 0 0 0 0	2 1 1 3 0 1 1 1 0 0 0 0 0 2 2 2	1 1 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0
DK Alkus city 31 21447 4 4 0 1 2 1	.	Painesville city Paulding village Perry village Piketon village Pioneer village Pomeroy village Rosemount CDP Saaman village St. Henry village Upper Sandusky city Van Wert city Welston city	39 434 1356 887 1136 845 808 1523 712 209 96 226	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10890 6078	1 1 4 0 7 8 0 0 0 7 0 0 4 4 4	1 1 4 1 8 8 8 1 1 1 8 1 6 4 5	0 0 0 1 1 0 1 1 1 1 0 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0	2 1 1 3 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CK Atolea city 541 2988 14 14 0 1 2 1 DK Baums Flat town 948 1782 11 12 1 2 2 0 DK Cache city 682 2371 2 3 1 0 0 0 DK Chectah city 452 3481 2 3 1 0 0 0 DK Chelsea city 759 2136 1 2 1 0	<u> </u>	Painesville city Paulding village Perry village Piketon village Pinneer village Pomeroy village Pomeroy village Resemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Welston city West Unity village	39 434 1356 887 1136 845 808 1523 712 209 96 226	17503 3595 1195 1907 1460 1966 2043 1039 2271 6533 10690 6078	1 1 4 0 7 8 0 0 0 7 7 0 6 4 4	1 1 4 1 8 8 1 1 1 8 1 6 4 5 7	0 0 0 1 1 1 1 1 1 0 0 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 0	2 1 1 3 0 0 1 1 1 1 0 0 0 0 2 2 2 2	1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OK Burns Flat town 948 1782 11 12 1 2 2 0 DK Cache city 682 2371 2 3 1 0 0 0 0 DK Chectah city 452 3481 2 3 1 0 0 0 DK Chelsea city 759 2136 1 2 1 0 0 0 DK Cherokee city 1025 1630 17 10 2 4 4 0	<u> </u>	Painesville city Paulding village Perry village Pitoston village Pioneer village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Welston city West Unity village Winchester village	39 434 1356 887 1136 845 608 1523 712 209 96 226 940 1545 31	17503 3595 1195 1907 1460 1966 2043 1039 2271 6533 10690 6078 1790 1925 21447	1 1 4 0 7 8 0 0 0 0 7 7 0 0 6 4 4 4 4	1 1 4 1 8 8 8 1 1 1 1 1 8 6 4 4 5 7	0 0 0 1 1 1 1 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 0	1 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Chectah city	I I I I I I I I I I I I I I I I I I I 	Painesville city Paulding village Perry village Piketon village Pinneer village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusly city Van Wert city Welston city West Unity village Winchester village Altus city Atoloa city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10890 6078 1790 1025 21447 2988	1 1 4 0 7 8 8 0 0 0 7 7 0 6 6 4 4 4 7 7	1 1 1 8 8 8 1 1 1 8 8 1 1 1 6 6 1 1 1 6 1 1 1 1	0 0 0 1 1 1 1 1 1 1 0 0 0 1 1 1 0 0 1 1 1 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Chelisea city 758 2136 1 2 1 0 0 0 CK Cherologe city 1025 1630 17 19 2 4 4 0 DK Cyril town 1379 1188 3 4 1 0 0 0 DK Davis city 617 2810 10 12 2 0 0 0 DK Durcan city 30 22505 3 4 1 0 0 0 DK Durcan city 64 13549 2 3 1 0 0 0 DK Durcan city 1550 1023 15 15 0 5 6 1 0 0 0 DK Eick city 1550 1023 15 15 0 5 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I I I I I I I I I I I I I I I I I I I 	Painesville city Paulding village Perry village Piketon village Pinneer village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusly city Van Wert city Welston city West Unity village Winchester village Altus city Atoloa city	39 434 1356 887 1136 808 1523 712 209 96 226 940 1545 311 541	17503 3595 1195 1907 1460 1986 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782	1 1 4 0 7 7 8 0 0 0 0 7 7 0 6 4 4 7 6 6 4 1 1	1 1 1 8 8 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 1 1 1 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IX Cherolise city 1025 1630 17 19 2 4 4 0 DK Cyril town 1379 1188 3 4 1 0 0 0 DK Davis city 617 2810 10 12 2 0 0 0 0 DK Durant city 30 22505 3 4 1 0 0 0 0 DK Durant city 64 13549 2 3 1 0 0 0 0 DK Erick city 1550 1023 15 15 0 5 8 1 DK Frederick city 317 4837 2 3 1 0 0 0 DK Frederick city 317 4837 2 3 1 0 0 0 DK Frederick city 104 10472 38 38 0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Painesville city Paulding village Perry village Pirketon village Pioneer village Pomercy village Pomercy village Resemount CDP Seaman village St. Henry village Upper Sandusky city Van Wer city Welston city West Unity village Winchester village Alkus city Alkus city Burns Flat town	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948	17503 3595 1195 1907 1460 1906 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371	1 1 4 0 7 7 0 0 0 0 0 0 0 0 0 6 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 8 8 8 1 1 1 1 6 6 4 5 7 7 7 8 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 0 0 0 1 1 1 2 0 0 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 1 1 2 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Cyril town	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Painesville city Paulding village Perry village Piceton village Pioneer village Pomercy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Altus city Atolos city Burns Flat town Cache city Checotah city Checotah city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 482	17503 3595 1195 1907 1460 1966 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481	1 1 1 4 0 7 7 8 0 0 7 7 0 6 4 4 4 7 7 6 6 4 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 1 1 1 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Day	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Painesville city Paulding village Perry village Piketon village Pineser village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusly city Van Wert city Welston city West Unity village Winchester village Attus city Burns Flat town Cache city Chectels city Chelsea city Chelsea city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10890 6078 1790 1025 21447 2988 1782 2371 3481	1 1 1 0 0 7 8 8 0 0 7 7 0 6 4 4 4 7 7 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 8 8 8 8 1 1 1 8 8 1 1 1 8 8 1	0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 1 2 2 1 1 1 1	2 1 1 3 0 0 0 1 1 1 0 0 0 0 0 0 2 2 2 2 2 2 2 2	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OK Durcan city 30 22505 3 4 1 0 0 0 OK Durant city 64 13549 2 3 1 0 0 0 OK Eirck city 1550 1023 15 15 0 5 8 1 OK Fletcher town 1553 1022 2 3 1 0 0 0 OK Fletcher town 317 4837 2 3 1 0 0 0 OK Guymon city 104 10472 38 38 0 15 16 1 OK Holisi city 717 2264 14 15 1 5 5 0 OK Holoker city 942 1788 29 30 1 16 20 4 OK Konswa city 1124 1479 9 10 1 3 3 0 <td></td> <td>Painesville city Paulding village Perry village Piketon village Pomercy village Pomercy village Resemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Winchester village Alkus city Atoka city Burns Flat town Cache city Checotah city Cherokse city</td> <td>39 434 1356 887 1136 845 845 1523 712 209 96 940 1545 31 541 948 682 452 759 1025</td> <td>17503 3595 1195 1907 1460 1986 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136</td> <td>1 1 4 0 0 7 7 0 0 0 0 7 0 0 6 4 4 4 4 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1</td> <td>1 1 1 8 8 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1</td> <td>0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 1 0</td> <td>1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>		Painesville city Paulding village Perry village Piketon village Pomercy village Pomercy village Resemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Winchester village Alkus city Atoka city Burns Flat town Cache city Checotah city Cherokse city	39 434 1356 887 1136 845 845 1523 712 209 96 940 1545 31 541 948 682 452 759 1025	17503 3595 1195 1907 1460 1986 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136	1 1 4 0 0 7 7 0 0 0 0 7 0 0 6 4 4 4 4 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	1 1 1 8 8 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 1 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OK Durant city 64 13549 2 3 1 0 0 0 OK Erick city 1550 1023 15 15 0 5 8 1 OK Fletcher town 1553 1022 2 3 1 0 0 0 OK Frederick city 317 4837 2 3 1 0 0 0 OK Guymon city 104 10472 38 38 0 15 16 1 OK Holise city 717 2264 14 15 1 5 5 0 OK Holise city 942 1788 29 30 1 16 20 4 OK Kingston town 1193 1390 0 1 1 0 0 OK Konawa city 1124 1479 9 10 1 3 3 0	99999999999999999999	Painesville city Paulding village Perry village Pitneton village Pitneton village Pomero village Pomero village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Weston city Weston city West Unity village Winchester village Altus city Atoka city Burns Flat town Cache city Chelosa city Chelosa city Cherokae city Cyril town	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168	1 1 1 0 0 7 7 0 0 0 0 7 7 0 6 6 4 4 7 7 8 4 14 11 12 2 2 2 1 1 1 1 1 1 1 1 1 2 1	1 1 1 8 8 8 1 1 1 1 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 1 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Erick city 1550 1023 15 15 0 5 6 1 DK Flatcher town 1553 1022 2 3 1 0 0 0 0 K Frederick city 317 4837 2 3 1 0 0 0 DK Guymon city 104 10472 38 38 0 15 16 1 DK Holise city 717 2284 14 15 1 5 5 0 DK Holoser city 942 1788 29 30 1 16 20 4 DK Kingston town 1193 1390 0 1 1 0 0 DK Konawa city 1124 1479 9 10 1 3 3 0	999999999999999999999	Painesville city Paulding village Perry village Piceton village Pioneer village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Altus city Sums Fiat town Cache city Cherokse city Cherokse city Cherokse city Cyvil town Davis city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610	1 1 1 4 0 0 7 7 8 0 0 7 7 0 6 4 4 4 7 7 6 4 4 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 8 8 8 8 1 1 1 8 8 1 1 1 8 8 1	0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CK Fletcher town 1553 1022 2 3 1 0 0 0 CK Frederick city 317 4637 2 3 1 0 0 0 CK Guymon city 104 10472 38 38 0 15 16 1 CK Holis city 717 2264 14 15 1 5 5 0 CK Holoser city 942 1788 29 30 1 16 20 4 DK Kongston town 1193 1390 0 1 1 0 0 0 DK Konsawa city 1124 1479 9 10 1 3 3 0	9999999999999999999999	Painesville city Paulding village Perry village Piketon village Pineser village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusly city Van Wert city Welston city West Unity village Winchester village Attus city Cache city Cherolase city Cherolase city Cyril town Davis city Davis city Davis city Davis city Cherolase city Cyril town Davis city	39 434 1356 887 1136 845 808 1523 712 209 96 940 1545 31 541 948 682 452 759 1025 1379	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10890 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505	1 1 4 4 0 0 7 7 0 0 0 0 6 4 4 4 4 11 2 2 1 17 3 3	1 1 1 8 8 8 1 1 1 1 1 6 6 4 4 5 5 7 7 8 8 4 4 1 1 1 1 2 2 2 1 1 9 4 4 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Frederick city 317 4837 2 3 1 0 0 0 DK Guymon city 104 10472 38 38 0 15 16 1 DK Hollis city 717 2264 14 15 1 5 5 0 DK Holoker city 942 1788 29 30 1 16 20 0 DK Kingston town 1193 1390 0 1 1 0 0 0 DK Konawa city 1124 1479 9 10 1 3 3 0	9999999999999999999999	Painesville city Paulding village Perry village Pitoser village Pitoser village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Welston city Welston city Welston city Welston city West Unity village Winchester village Altus city Abolas city Checotah city Checotah city Cherokse city Cyril town Davis city Durcan city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617	17503 3595 1195 1907 1460 1906 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549	1 1 1 4 0 0 7 7 0 0 0 0 6 4 4 4 1 1 1 1 2 2 1 1 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 8 8 8 1 1 1 1 6 6 4 4 5 5 7 7 8 6 4 4 1 1 1 2 2 3 3 3 2 2 1 1 2 2 4 4 3 3 3 3 5 1 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Guyrmon city 104 10472 38 38 0 15 16 1 DK Hollie city 717 2264 14 15 1 5 5 0 DK Holoker city 942 1788 29 30 1 16 20 4 DK Kingston town 1193 1390 0 1 1 0 0 0 DK Konawa city 1124 1479 9 10 1 3 3 0	999999999999999999999999	Painesville city Paulding village Perry village Piteston village Piteston village Piteston village Piteston village Pomercy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Weston city West Unity village Winchester village Alkus city Atolka city Surne Flat town Cache city Checotah city Cherokee city Cyril town Davis city Durcan city Erick city Eric	39 434 1356 887 1136 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617 30 644	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1925 21447 2988 1782 2371 3481 2136 1530 1168 2610 22505	1 1 1 0 0 7 7 0 0 0 0 7 7 0 0 6 6 4 4 4 7 7 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 8 8 8 1 1 1 1 8 8 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 0 0 0 1 1 1 1 0 0 0 1	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Holis city 717 2264 14 15 1 5 5 0 DK Holoser city 942 1788 29 30 1 16 20 4 DK Kingston town 1193 1390 0 1 1 1 0 0 DK Konswa city 1124 1479 9 10 1 3 3 0	2999999999999999999999999	Painesville city Paulding village Perry village Piceton village Piceton village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Altus city Burns Flat town Cache city Checotah city Checotah city Chelsea city Cherose city Christose city Cyril town Davis city Durant city Durant city Chelsea city Cherose cit	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 759 1025 1379 9617 30 644 1550	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1023 1023	1 1 1 4 0 0 7 7 0 0 0 4 4 4 7 7 6 6 4 4 14 11 2 2 2 1 1 1 1 1 1 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Hooker city 942 1788 29 30 1 16 20 4 DK Kingston town 1193 1390 0 1 1 0 0 0 DK Konawa city 1124 1479 9 10 1 3 3 0	28899999999999999999999999	Painesville city Paulding village Perry village Piketon village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusly city Van Wert city Welston city Welston city West Unity village Winchester village Attus city Cherolage	39 434 1356 887 1136 845 808 1523 712 209 96 940 1545 948 882 452 759 1025 1379 647 30 644 1553 317	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10890 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1022 4637	1 1 1 4 0 0 7 7 0 0 0 0 0 7 7 0 6 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 8 8 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 0	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Kingston town 1193 1390 0 1 1 0 0 0 DK Konawa city 1124 1479 9 10 1 3 3 0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Painesville city Paulding village Perry village Pitneton village Pitneton village Pomero village Pomero village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Weston city Weston city Weston city Weston city Weston city Chelosa city Chelosa city Chelosa city Chelosa city Chelosa city Cyril town Davis city Duncan city Durant city Fistcher town Frederick city Fistcher town Frederick city Claymon city Guymon city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617 30 64 1550	17503 3595 1195 1907 1460) 1908 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1022 4837 10472	1 1 1 4 0 0 7 7 0 0 0 0 6 4 4 4 7 7 6 6 4 4 11 12 2 17 3 10 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 8 8 8 1 1 1 1 6 6 4 4 5 5 7 7 8 8 4 4 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 1 5 3 3 3 3 3 3 8 8	0 0 0 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DK Konawa city 1124 1479 9 10 1 3 3 0	ਖ਼ਖ਼ਖ਼ਖ਼ ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ੑਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼	Painesville city Paulding village Perry village Piceror village Piceror village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city West Unity village Winchester village Altus city Atola city Burns Flat town Cache city Chelose city Cherokse city Chrolese city Chrolese city Durant city Erick city Fletcher town Frederick city Fletcher town Frederick city Gluymon city Hollse city Chelose city Chelose city Chelose city Cherokse city Chelose city Chelo	39 434 1356 887 1136 845 808 1523 712 200 96 226 940 1545 31 541 948 682 452 759 1025 1379 617 30 64 1553 317 104 777 104	17503 3595 1195 1907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1023 1022 4837 10472 2264 1788	1 1 1 0 0 7 8 0 0 7 7 0 6 4 4 4 7 6 4 1 4 1 2 2 1 1 1 1 2 1 3 1 1 3 1 1 3 1 1 1 1	1 1 1 8 8 8 1 1 1 1 1 6 6 4 4 5 1 1 1 2 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	0 0 0 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OK Locust Grove town 1213 1366 1 2 1 0 0 0	999999999999999999999999999999999999999	Painesville city Paulding village Perry village Piceton village Piceton village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Went city Welston city West Unity village Winchester village Altus city Atoka city Cherokse city Cherokse city Cyril town Davis city Durant city Unity village Piceton city Cherokse city Cherokse city Cherokse city Cyril town Davis city Durant city Pick city Firck city Firck city Guymon city Hoolise city Chyllage Firck city Cherokse city Cyril town Charokse city Cyril town Cyril cown Cyril cown Cyril cown Cyril city Cherokse city Cyril cown	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617 30 64 1550 1550 1550 1550	17503 3595 1195 1907 1460) 1906 2043 1039 2271 6533 10690 6078 1790 1025 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1023 1022 4837 10472 2264 1788 1390	1 1 1 4 0 0 7 7 0 0 0 0 7 7 0 0 6 4 4 4 4 11 12 2 2 15 15 15 2 15 15 2 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1 1 8 8 8 1 1 1 1 1 8 8 8 1 1 1 1 1 8 8 8 1	0 0 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	299999999999999999999999999999999999999	Painesville city Paulding village Perry village Piceror village Piceror village Pomeroy village Pomeroy village Rosemount CDP Seaman village St. Henry village Upper Sandusky city Van Wert city Weston city West Unity village Winchester village Alkus city Atolas city Sume Flat town Cache city Cherokse city Cherokse city Cherokse city Cherokse city Duncan city Duncan city Erick city Flatcher town Frederick city Glymon city Hollis city Hollington town Konawa city	39 434 1356 887 1136 845 808 1523 712 209 96 226 940 1545 31 541 948 682 452 759 1025 1379 617 30 64 1555 1379 1777 96 1777 9777 1777 9777 1978 1978 1978 1978	17503 3595 1195 1195 11907 1460 1996 2043 1039 2271 6533 10690 6078 1790 1925 21447 2988 1782 2371 3481 2136 1630 1168 2610 22505 13549 1023 1022 4637 10472 2264 1788 1390 1479	1 1 1 4 1 1 1 1 1 1 1 1 1 2 2 1 1 5 2 2 2 3 8 1 4 2 9 0 0 9	1 1 1 8 8 8 1 1 1 1 1 8 8 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1 1 1	1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

011	Manussia								
OK NV	Mangum city Maud city	555 1417	2924	80	9				
	Maysville town	1253	1136	3	5		2 0		
	Miami city	63	13704	2	3				
	Nowata city	387	3971	2	3				<u></u>
	Picher city	1021	1640	2	3				
	Rush Springs town	1277	1278	3	5				
	Sayre city	370	4114	11	- 11				3
	Seminole city Tishomingo city	189	6899	. 1	2				
	Welestica town	515	3162	1	2				
ok	Westville town	1564	1014	. 4	5				
	Wetunka city	1045	1596 1451	1	2				
	Astoria city	116	9813	4	4				
	Bandon city	571	2833	20	21				
OR.	Brookings city	257	5447	29	30				
	Chenoweth CDP	461	3412	2	3				
	City of The Dalles city	81	12156	2	3	1			
	Coquite city	363	4184	11	14		4		
OR OR	Drain city	1554	1021	1	3				
OR	Enterprise city Gold Beach city	895	1895	19	20				
OR	Harbor CDP	894 614	1897 2622	28	28				
_	Hermiston city	70	13154	27 1	28				
OR	Lakeside city	1205	1371	12	13				
OR	Myrtle Point city	659	2451	16	17				
OR	Newport city	124	9532	1	2				
	Pacific City CDP	1542	1027	6	7				
	Pilot Rock city	1089	1532	6	6		3		
	Port Orford city	1398	1153	36	37				
	Prineville city	178	7356	1	2				
蛊	Seaside city Toledo city	236	5900	4	5				
SR-	Tri-City CDP	454 442	3472 3519	- 1	2				
_	Union city	879	1926	9	10	1			
	Warrenton city	371	4096	5	- 10				
OR.	Winston city	319	4613	2	3				
	Yoncalla city	1509	1052	4	4	0	1		
À	Avonia CDP	1236	1331	2	3				
_	Belmont CDP	570	2846	0	1				
	Centre Hall borough Curwensville borough	1475	1079	2	2				1
	Duncansville borough	1318	2650 1238	0	2	1			9
	Emporium borough	647	2526	8	10	1 2			1
	Galeton borough	1240	1325	12	14	2			1 8
PA .	Geistown borough	636	2555	0	2	2			
	Greencastle borough	419	3722	0	1	1			
	Hallstead borough	1341	1216	2	3	1	1		
	Holidaysburg borough	262	5368	0		1			1
	Hughesville borough	730	2220	0		1		0	0
A.	Mansfield borough Mercersburg borough	1000	3411	1	3	2			
	Mercersburg borough Montrose borough	1080	1540 1664	0	1 2	1			9
	Mount Jewett borough	1486	1070	4	4	0		1	1
	New Wilmington borough	658	2452	0		1			
Ň	Roaring Spring borough	670	2418	2	3	1			0
Ī	Susquehanna Depot borough	993	1690	5	5	Ö	0	1	1
	Troy borough	1103	1508	1	2	1		٥	0
	Waterford borough Kingston CDR	1149	1449	0	1				0
	Kingston CDP Wakefield-Peacedale CDP	258	5446	1	2 2		- 0	0	
	Abbeville city	241	5840	- 1	4	1		0	0
	Bamberg town	418	3733	- 31	3	2			8
С	Barnwell city	288	5035	10	12	2		4	1
C	Bishopville city	425	3670	9	11	2		1	1
	Blackville town	543	2973	11	13	2	4	6	2
	Branchville town	1469	1083	2	. 4	2	0	0	0
	Chesterfield town	1247	1318	10	10	0	0	1	1
	Clinton city Denmark city	154 480	8091 3328	5	7	1	0	1	
	Due West town	1346	1209	3	6	3	0	0	0
	Fairfax town	508	3206	7	10	3	1	1	0
С	Gayle Mill CDP	1460	1094	6	7	1	0	0	- 0
C	Hartsville city	169	7556	6	- 8	2	0	0	o
	Inman Mills CDP	1403	1151	0	1	1	0	0	0
	Irwin CDP	1227	1343	6	7		0	0	0
	Joanna CDP	1037	1609	5	6	1	0	0	0
	Lake City city Lamar town	211	6478	- 0	- 1	1	0	0	0
	Lamar town Lancaster Mill CDP	1560 774	1015 2109	- 4	- 6 7	2	0	0	0
	Manning city	380	4025	2	- 4	1 2	0	0	0
	Marion city	184	7042	3	- 7		- 0	1	1
	Ninety Six town	867	1936	1	1	- 0	0	1	1
C	Parris Island CDP	302	4841	0	1	1	0	o	0
С	Saluda town	526	3086	4	4	0	0	2	2
	Springdale CDP	569	2864	6	7	1	0	0	0
	St. George town	784	2092	2	4	2	0	٥	0
	Varnville town	794	2074	4	5	1	0	0	. 0
	Walhalia city Ware Shoale town	406	3801	1	2	1	- 0	0	0
	Whitmire town	685	2363	5	5	- 0		2	1
	Belle Fourche city	1101 326	1512 4565	7	- 8	1	1	0	
	Brookings city	328	18504	11	2	1	1	2	0
	Clark city	1270	1285	31	31	- 0	13	15	2
	Custer city	908	1860	4	5	1	- 10	0	0
	Justiff City							17	
0	De Smet city	1383	1164	38	38	0	15	1/1	2
0 0			1164 1380 2980	38 0 2	38	1	0 2	0 2	0

	Elk Point city	978	1714	41	5	1	1	ti	9
	Eureka city	1451	1101	53	53	0	28	29	1
	Freeman city	1248	1917	18	18	0	6	7	
	Gregory city Groton city	1229	1342	54 22	54	0	41	42	
	Lennox city	810	2037	3	24	2 1	11	12	1
	Miler city	1090	1530	52	52	0		35	
SD	Oglala CDP	1330	1229	42	42	0		22	
SD	Parker city	1534	1031	9	10	1		5	
SD	Parkston city	1002	1674	31	34	3	10	13	
	Pierre city	61	13876	21	23	2		16	
SD	Platte city	1210	1367	37	37	0	_	26	
	Redfield city	561	2897	36	36	0		26	
	Sisseton city	624	2572	25	25	0		14	<u> </u> 1
	Tyndall city	1316	1239	36	36	0		17	
	Volga city Wagner city	1161	1435	2	2	0		1 27	
	Webster city	1000 857	1675 1952	55 25	55 25	0		97 16	
	Wessington Springs city	1567	1011		39	0			
	Winner city	520	3137	39 47	47	0		23 38	
	Adamsville town	832	1983	4	7	3		0	
	Alamo town	678	2392	- 1	2	1		ő	
	Bloomingdale CDP	108	10350	2	4	2		0	
	Bradford town	1438	1113	3	4			Ö	
	Bruceton town	1071	1554	0	2	2	0	0	
TN	Celina city	1199	1379	15	15	0	1	2	
	Centerville town	408	3793	6	6	0		2	
TN.	Chattanooga city	3	155554	- 1	1	0		1	
	Clifton city	593	2690	10	11		2	2	
	Collegedate city	210	6514	- 1	1	0			
	Collinwood city Dunlep city	1547 365	1024 4173	5 0	6	1	0	0	
	East Brainerd CDP	365 58	14132	2	1 2	0		1	1
	Graysville town	1177	14132	3	4	1	0		
	Hohenwald city	414	3754	5	5	0			
	Jasper town	505	3214	2	2	0			
	Kimball town	1255	1312	2	2	0			
	Lexington city	175	7393	4	4	0	0	1	
TN.	Linden town	1561	1015	8	9	1		0	
	Livingston town	446	3498	17	18	1		1	
	Lynchburg, Moore County	245	5740	2	3	1	0	0	
	Martin city	101	10515	0		1	0	0	
	Mascot CDP	767	2119	0	1	1	0	0	
	Mason town	1484 949	1089	-#	2	1		0	
	Maynardville city Monteagle town	1319	1/82	- 1	5	1	- 0	0	
	Mount Carmel town	306	1238 4795	2	3	1		- 0	
	Mountain City town	680	2383	5		1			
	New Hope city	1518	1043	2	2	0		1	
	New Johnsonville city	888	1905	1	2	1	0		1
	Obion town	1419	1134	- 7	9	2	1	1	
TN	Ooltewah CDP	249	5681	1	1	0	0		
	Red Bank city	80	12418	1	2	1		0	
	Ridgely town	1010	1667	12	12	0		1	1
	Rutherford town	1281	1272	5	7	2		0	
	Selmer town	331	4541	9	10	1	1	1	ļ
	Signal Mountain town	173	7429	1	7	1		0	1
	South Pittsburg city	485 322	3295 4599	7	8	0			
	Sparta city Spring Hill city	322 165	7715	0	1	1			
	Tiptonville town	663	2439	8	- 8	-			
	Union City city	95	10876	1	2	1			
	Alvord town	1571	1007			. 1	0	0	C
	Archer City city	913	1848	2	3	1	0	٥	
	Batesville CDP	1263	1298	12	12	0			
īΧ	Beliville city	407	3794	11	2	1		0	
	Blossom city	1157	1439	1	2	1			
	Bogata city	1183	1396	2	6	4			
	Bovina city	905	1874	14	16	2			
	Bronte town	1479	1076	7		0		2	
	Buffalo city	932	1804 2538	5	5 5	0			
	Cactus city Clarendon city	644 838	1974	18	18	0		7	
	Colorado City city	353	4281	20	22	2		4	
	Confort CDP	687	2358	0	1	1			
			2150	13	14	1		1	
ľΧ		755				0		10	1
TX TX	Cooper city	755 432	3614	17	17				
TX TX TX				17 9	10	1	2	2	
TX TX TX	Cooper city Cotule city	432	3614	9 16	10 17	1	2	1	0
IX IX IX IX	Cooper city Cotulia city Crowell city	432 1411 385 342	3614 1141 3985 4375	9 16 10	10 17 11	1 1	1 3	1 3	0
	Cooper city Cotula city Crowell city Deriver City town Dimmits city Earth city	432 1411 385 342 1443	3614 1141 3985 4375 1109	9 16 10	10 17 11 12	1 1 1	1 3 2	1 3 3	0
	Cooper city Cotulia city Crowel city Deriver City town Dimmitt city Earth City Farwell city	432 1411 385 342 1443 1215	3614 1141 3985 4375 1100 1384	9 16 10 11	10 17 11 12 13	1 1 1 1 2	2 1 3 2 5	1 3 3	0 1
	Cooper city Cotula city Crowell city Deriver City town Dimmitt city Earth city Fanwell city Frankston town	432 1411 385 342 1443 1215 1347	3614 1141 3985 4375 1109 1384 1209	9 16 10 11 11	10 17 11 12 13	1 1 1 1 2	2 1 3 2 5 0	1 3 3 6	0 0 1 1
	Cooper city Cotula city Crowell city Deriver City town Dimmit city Earth city Farwell city Frankston town Freer city	432 1411 385 342 1443 1215 1347 495	3614 1141 3985 4375 1109 1384 1209 3241	9 16 10 11 11 4	10 17 11 12 13 5	1 1 1 1 2 1	2 1 3 2 5 0	1 3 3 6 0	0 0 1 1 0
	Cooper city Cotula city Crowell city Denver City town Dimmit city Earth city Fanvel city France city France city France city France city France city France city	432 1411 385 342 1443 1215 1347 495 401	3614 1141 3985 4375 1109 1384 1209 3241 3854	9 16 10 11 11 4 19	10 17 11 12 13 5 19	1 1 1 2 1 0	2 1 3 2 5 0 7	1 3 3 6 0 8	0 0 1 1 0 0
	Cooper city Cotula city Crowell city Deriver City town Dimnist city Earth city Farwell city Frankston town Freer city Friena city Gatesville city Gatesville city	432 1411 385 342 1443 1215 1347 495 401	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591	9 18 10 11 11 4 19 16	10 17 11 12 13 5 19 17	1 1 1 2 2 0 1	2 1 3 2 5 5 0 7 4	1 3 3 6 0 8 4	0 0 1 1 0 0
TX TX TX TX TX TX TX TX	Cooper city Cotula city Crowell city Deriver City town Dimmitt city Earth city Fanvell city Frankston town Freer city Friona city Gatesville city George West city	432 1411 385 342 1443 1215 1347 495 401 48	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524	9 18 10 11 11 4 19 16 1 1	10 17 11 12 13 5 19 17 2	1 1 1 1 1 2 1 0 0	2 1 3 2 5 0 7 4 0	1 3 3 6 0 8 4 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Cooper city Cotula city Crowell city Deriver City town Dimmit city Earth city Farwell city Frankston town Freer city Friona city Gatesville city Gaorge West city Glddings city	432 1411 385 342 1443 1215 1347 495 401 48 649 280	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2824 5105	9 16 10 11 11 4 19 16 1 6	10 17 11 12 13 5 19 17 2 6	1 1 1 1 1 2 1 0 1 1	2 1 3 2 5 0 7 7 4 0	1 3 3 6 0 8 4 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Cooper city Cotula city Crowell city Denver City town Dimmit city Earth city Farwell city Frankston town Free city Friend city Gatesville city George West city Graham city Graham city	432 1411 385 342 1443 1215 1347 495 401 48	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524	9 18 10 11 11 4 19 16 1 1	10 17 11 12 13 5 19 17 2	1 1 1 1 1 2 1 0 0	2 1 3 2 5 0 7 4 0 0	1 3 3 6 0 8 4 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Cooper city Cotula city Crowell city Deriver City town Dimmitt city Earth city Fannel city Frankston town Freer city Friena city Gatesville city George West city Giddings city Graham city Ganver city Granwer city Granwer city	432 1411 385 342 1443 1215 1347 495 401 48 649 280 1387	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716	9 16 10 11 11 4 19 16 1 1 6 8	10 17 11 12 13 5 19 17 2 6	1 1 1 1 2 1 0 1 1 0 0	2 1 3 2 5 0 7 4 0 0	1 3 3 6 0 8 4 0 1 0 2	000000000000000000000000000000000000000
	Cooper city Cotula city Crowell city Deriver City town Dimmitt city Earth city Fanvell city Frankston town Freer city Friona city Gatesville city George West city Giddings city Graham city Graver city Hallettsville city	432 1411 385 342 1443 1215 1347 495 401 48 649 280 139	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162	9 16 10 11 11 4 19 16 1 1 6 8	10 17 11 12 13 5 19 17 2 6 9	1 1 1 1 2 1 0 1 1 1 0 0	2 1 3 2 5 0 7 4 0 0	1 3 3 6 0 8 4 0 1 1 0 2	000000000000000000000000000000000000000
	Cooper city Cotula city Crowell city Deriver City town Dimmitt city Earth city Fannel city Frankston town Freer city Friena city Gatesville city George West city Giddings city Graham city Ganver city Granwer city Granwer city	432 1411 385 342 1443 1215 1347 495 401 48 649 139 1387 692	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162 2345	9 16 10 11 11 4 19 16 1 6 8 9	10 17 11 12 13 5 5 19 17 2 6 9 9 9 31 19	1 1 1 1 2 1 0 1 1 0 0	2 1 3 2 5 0 7 4 0 0 0 1 1 11	1 3 3 6 0 0 8 4 4 0 1 1 0 2 2 12 2 5 0	000000000000000000000000000000000000000
	Cooper city Cotula city Crowell city Deriver City town Dimmit city Earth city Farwell city Frankston town Freer city Friona city Gatesville city Gatesville city Gatesville city Graham city Graham city Hallstraville city Hallstraville city Hallstraville city Hamfin city	432 1411 385 342 1443 1215 1347 495 401 48 649 280 139 1387 692 720	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162 2345 2248	9 16 10 11 11 11 4 4 19 16 6 8 8 9 31 19 8	10 17 11 12 13 13 5 19 17, 2 6 6 6 9 9 9 31 19	1 1 1 1 1 2 2 1 1 0 0 0 1 1 1 0 0 0 0 0	2 1 3 2 5 0 0 0 0 0 0 1 1 1 1 1 4 4	1 3 3 6 0 0 8 4 0 1 1 0 2 2 12 2 5 0	000000000000000000000000000000000000000
	Cooper city Cotula city Cortual city Deriver City town Dimmits city Earth city Fanvell city Frankston town Freer city Friona city Gatesville city Gatesville city Gatesville city Garham city Graham city Hallettsville city Hallettsville city Henderson city Henderson city Henderson city Honey Grove city Hooes city Hooes city Hooes city	432 1411 385 342 1443 1215 1347 495 401 48 649 280 1387 692 720 968 544	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162 2345 2248 11273 1746 2973	9 16 10 11 11 11 14 4 19 16 6 8 9 9 19 19 8 8 2 3 3 3 3	10 17 11 12 13 5 10 17 2 6 9 9 9 9 11 19 8 8 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 2 5 5 0 0 0 0 1 1 1 1 1 1 1 1	1 1 3 3 3 3 6 6 0 0 8 8 4 4 0 0 1 1 0 0 0 2 2 12 2 2 5 5 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 0
	Cooper city Cotula city Crowell city Deriver City town Dimmit city Earth city Farwell city Frankston town Freer city Friona city Gatesville city Gatesville city Gatesville city Graham city Graham city Halletteville city Henderson city Honey Grove city Hooles city Holes Springe city	432 1411 385 342 1443 1215 401 48 649 280 139 1387 720 91 966 544	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162 2345 2248 11273 1746 2973 1856	9 16 10 11 11 11 4 19 16 1 1 6 8 8 9 31 1 1 2 2 3 3 3	10 17 11 12 13 5 19 17 2 6 9 9 9 9 11 19 8 8 3 3 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 2 5 5 0 7 7 4 0 0 0 1 1 1 1 1 1 1 0 0	1 1 3 3 3 6 6 0 0 0 8 8 4 4 0 0 1 1 1 1 2 2 2 2 2 5 5 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
	Cooper city Cotula city Cortual city Deriver City town Dimmits city Earth city Fanvell city Frankston town Freer city Friona city Gatesville city Gatesville city Gatesville city Garham city Graham city Hallettsville city Hallettsville city Henderson city Henderson city Henderson city Honey Grove city Hooes city Hooes city Hooes city	432 1411 385 342 1443 1215 1347 495 401 48 649 280 1387 692 720 968 544	3614 1141 3985 4375 1109 1384 1209 3241 3854 15591 2524 5105 8716 1162 2345 2248 11273 1746 2973	9 16 10 11 11 11 14 4 19 16 6 8 9 9 19 19 8 8 2 3 3 3 3	10 17 11 12 13 5 10 17 2 6 9 9 9 9 11 19 8 8 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 2 5 5 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 0	1 1 3 3 3 3 6 6 0 0 8 8 4 4 0 0 1 1 1 0 0 1 1 2 2 2 2 5 5 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 0	0 0 1 1 1 1 0 0 0 1 1 1 1 1 1 1 0 0 0 0

	Le Buerte CDB		10001			-3		
	La Puerta CDP	1023	1636 1683	3	3	1/	1	2
x	Laguna Vieta town	1014	1658		4	0		3
X	Las Lomas CDP	596	2684	0	- 1	1	o	1
	Lindale town	549	2954	0	1	1	0	0
	Marin city	206	6828	12	14	2	0	9
	Mart city Maud city	711 1540	2273 1028	3 2	5	2	- 0	0
	McGregor city	309	4727	2	3			0
	Meridian city	1114	1491	9	9	0	1	2
χ	Mericel town	609	2637	0	1	1	0	0
	Millarm CDP	1238	1329	24	25	1	4	5
	Monte Alto CDP	1035	1611	0	1	1	0	0
	Mueneter city Muleshoe city	1070 334	1556 4530	18	3 18	0	0 	9
_	Navasota city	197	6789	6	7	1	-1	1
	Olton city	707	2288	7	8	1	Ö	ö
X	Onalaska city	1371	1174	3	- 4	1	1	1
	Overton city	691	2350	2	3	1	0	0
	Paris city	23	25898	2	4	2	0	0
	Plains town Premont city	1147 581	1450 2772	16	19	3	0	- 3
Ŷ	Quitmen city	812		6	7	- 	- 8	0
-	Robert Lee city	1376		6	6	ö	<u> </u>	1
X.	Schulenburg city	594	2699	23	24	1	0	0
	Seagraves city	696	2334	6	7	1	0	0
_	Sebastian CDP	907	1864	0	1	1	0	9
	Seminole city Sharmock city	234 814	5910 2029	14	10	0	5	6
÷	Somerville city	985		14	19	8	- 3	0
	Spearmen city	537	3021	31	31	0	13	14
X	Stratford city	826	1991	52	52	0	31	32
	Sundown city	1107		6	7	1	0	1
	Sunray city	858		3	5	2	2	2
	Teague city Valley Mills city	328 1430	4557 1123	10	13	3	0	0
	Van city	686		1	4	3	0	<u> </u>
	Weimar city	835		20	21	1	2	2
	Wellington city	710		17	18	1	6	6
	West city	595		0	1	1	0	0
	West Tawakoni town Wharton city	1134		6	7	3	- 1	0
	Wheeler city	1201	1378	24	24	0	11	12
	Winnsboro city	435		2	5	3	0	0
X	Wolfe City city	1064		1	3	2	0	0
	Zapata CDP	301		12	13	1	7	8
	Beaver city	657	2454 3162	33	2 39	6	17	19
	Blanding city Delta city	516 506		26	26	0	7	19
	Duchesne city	1178		23	26	3	3	3
T	Enterprise city	1271	1285	5	5	0	٥	1
	Ephraim city	336		0	1	1	0	0
	Fairview city Kanab city	1391 438	1160 3564	7 15	11	4	11	11
IT IT	Manti city	438 534		15	16	- 1	- 31	11
	Milford city	1145		7	8	1	1	2
Ť	Panguitch city	1028	1623	8	- 8	0	0	1
	Parowan city	629		2	3	1	0	0
	Richfield city	192		3	88	- 1	56	57
	Wendover city Appomettox town	1085 958		88 10	88 12	2	56 0	1
	Blackstone town	423		5	- 12	1	1	1
A	Brookneal town	1290	1259	16	16	0	3	4
Ā	Buena Vista city	216		2	3	1	1	2
	Covington city	218		8	8	0	2	4
	Emporia city Farmville town	252 193		10	11	- 1	0	1
	Familie town	291		- 0	1		0	-
	Gate City town	750		1	2	1	0	o .
A	Hampden Sydney CDP	1289	1264	6	7	1	1	2
	Lyndhurst CDP	1093		0	1	1	0	0
	Narrows town	770 769		5	6	1	0	<u> </u>
	North Shore CDP Onancock town	1096		10	11	1	5	- 6
	Pearisburg town	587		2	3	1	0	0
Ä	Rocky Mount town	373	4066	2	3	1	0	0
A	Sakville town	734		4	6	2	0	0
	Stephens City town	1408		0	1	1	0	0
	Tazewell town Timberville town	362 969		3		- 1	0	1
	Troutdale town	1329		7	 ; -	Ö	0	1
	Weber City town	1233		2	3	1	0	0
T	Enceburg Falls village	1127	1473	3	4	1	1	1
_	Graniteville-East Barre CDP	760		0	1	1	0	9
	Newport city	290		4	5		- 1	0
Ť		1166 40		- 2 6	6	0	1	2
/T	North Bennington village			0	_ - -	1		- 2
7	North Bennington village Ruttend city					-	- 6	0
<u> </u>	North Bennington village Plutland city South Barre CDP	1314 983		0				
77777	North Bennington village Ruttend city	1314	1706	20	24	4	6	8
//////////////////////////////////////	North Bennington village Flutland city South Barre CDP Waterbury village Brewster city Bridgeport city	1314 983 739 800	1706 2189 2059	20 24	24 25	4	9	9
// // // // NA	North Bennington village Rutland city South Barre CDP Waterbury village Brewster city Bridgeport city Burlington city	1314 983 739 800 201	1706 2189 2059 6757	20 24 1	24 25 2	1 1	9	0
	North Bennington village Ruttand city South Barre CDP Waterbury village Brewster city Bridgeport city Burlington city Cascade Valley CDP	1314 983 739 800 201 928	1706 2189 2059 6757 1811	20 24 1 6	24 25 2 6	1 1 0	9 0 1	0 2
TTTTT VANA VA	North Bennington village Ruttend city South Barre CDP Waterbury village Brewster city Bridgeport city Burlington city Cascade Valley CDP Chelan city	1314 983 739 800 201 928 441	1706 2189 2059 6757 1811 3522	20 24 1 6	24 25 2	4 1 1 0 0	9	0
TTTT WANA	North Bennington village Ruttand city South Barre CDP Waterbury village Brewster city Bridgeport city Burlington city Cascade Valley CDP	1314 983 739 800 201 928	1706 2189 2059 6757 1811 3522 4988	20 24 1 6	24 25 2 6 2	1 1 0	9 0 1	9 0 2 1 3 33
VT VT VT WA WA WA	North Bennington village Ruttend city South Barre CDP Waterbury village Brewster city Bridgeport city Burington city Cascade Valley CDP Chelen city Colvitie city	1314 983 739 800 201 928 441 292	1706 2189 2059 6757 1811 3522 4988 1044 1185	20 24 1 8 2	24 25 2 6 2 5	4 1 1 0 0	9 0 1 0	9 0 2 1 3

WA I	Ephrata city	196	6808	5	7	2	g	1 0	0
WA	Goldendale city	412	3760	13	16	3	4	5	1
	Grayland CDP	1574	1002	6	9	3	2		0
-	Kettle Falls city Long Beach city	1094 1274	1527 1283	12	15 14	3	6		2
	Montesano city	482	3312	0	2	2			
	Moses Lake city	51	14953	9	9	0			1
	Moses Lake North CDP Napavine city	358 1217	4232 1361	12	12	0	2		1
	Ocean Shores city	403	3836	9	9				0
	Omak city	311	4721	٩	13	4			3
	Othelio city	239	5847	12	13	1			1
	Pomeroy city Quincy city	1099	1517 5044	5 5	6				000
	Sequim city	345	4334	5	5				1
WA	Soap Lake city	972	1733	11	13	2	2	4	2
	South Bend city	930	1807	5	5				1
	Sunnyside city Warden city	60 641	13905 2544	24	27	3			0
	Waterville town	1385	1163	4	5				
	Winlock city	1381	1166	4	5	1	- o	0	0
	Adams city	883	1914	9	10				
$\overline{}$	Baldwin village Barron city	599 493	2667 3248	2	5				0
_	Beaver Dam city	50	15169	0	1				Ö
\blacksquare	Black Earth village	1244	1320	4	5				0
	Bonduel village	1174	1416	9	2				1
	Boscobel city Cadott village	531 1225	3047 1345	4	5				- 3
WI	Cassville village	1467	1085	8	11	3	2	2	
	Chetek city	743	2180	4	5				0
	Clinton village Cuba City city	748 752	2162 2158	1	2				0
	Cuba Cry cry Deerfield village	752 841	1971	0	1				
WI	Durand city	843	1968	6	7	ī	1	1	0
	Eithart Lake village	1555	1021	1	2				
	Fall River village Fennimore city	1456 678	1097 2387	3 	4				1
	Fox Lake city	1140	1454	3	. 4				
	Galesville city	1168	1427	2	4				0
	Grantsburg village	1208 1453	1369 1100	13	13				
	Green Lake city Greenwood city	1476	1079	6	6				1
	Holmen village	222	6200		2	1	0	0	٥
	Horicon city	411	3775	0	1				
	Howards Grove village Kiet city	577 458	2792 3450	0 2	3				0
	Lac du Flambeau CDP	1019	1646	15	21	6			2
WI	Laks Geneva city	182	7148	1	. 1				1
	Lodi city	564 1184	2682 1396	10	12				0
	Markesan city Mazomanie village	1119	1485	- 10	7				
	Mineral Point city	615	2617	9	10				C
	Muscoda vilage	1142 771	1453	12	14	2			1
	New Glarus village Omro city	512	2111 3177	2	4				Ö
_	Phillips city	1001	1675	34	34	0	8		2
	Platteville city	113	9989	2	3				
	Plymouth city Princeton city	162 1109	7781 1504	13	13			9 3	1
	Princeton city Redgranite village	1522	1040	7	9				1
WΙ	Ripon city	194		7					
	River Falls city	78 521	12560 3109	5					
	Sauk City village Shell Lake city	521 1256	1309	16					
WI	Shulleburg city	1304	1246	8	9	1	1	1	C
	Spooner city	602	2653	16					
	Spring Green village Stanley city	1151 893	1444 1898	7 12	12				
	Thorp city	1086	1536	11	11	0	1	2	1
WI	Washburn city	708		4					
	Wautoma city West Salem village	821 332		12					
	Westfield village	1340		19	20	1	2	3	1
	Wittenberg village	1367	1177	6					
		1059		1					
W۷	Ansted town				1 2				
WV WV	Ansted town Athens town	1449	1102		3	1	0	0	
* * * *	Ansted town		1378 1788	2 3	3	0	2	3	1
\$\\$\\$\\$\\$	Aneted town Athens town Beaver CDP Befington town Crab Orchard CDP	1449 1202 943 582	1378 1788 2761	2 3 0	3 1	0	2	3	1
333333	Ansted town Athens town Beaver CDP Belington town Crab Orchard CDP Craigsvife CDP	1449 1202 943 582 735	1378 1788 2761 2204	2 3 0 11	3 1 11	0 1 0	0	3 0 5	1
	Ansted town Athens town Beaver CDP Belington town Crab Orchard CDP Craigeville CDP Daniels CDP	1449 1202 943 582 735 914	1378 1788 2761 2204 1846	2 3 0	3 1 11	0 1 0	0 4	3 0 5	1 0 1
\$\\$\\$\\$\\$\\$\\$	Ansted town Athens town Beaver CDP Belington town Crab Orchard CDP Craigsvife CDP	1449 1202 943 582 735	1378 1788 2761 2204 1846 1842 5303	2 3 0 11 2 5	3 1 11 4 6	0 1 0 2 1	2 0 4 0 0	3 0 5 0 0	1 0 0
3 3 3 3 3 3 3 3 3	Ansted town Athens town Beaver CDP Besington town Crab Orchard CDP Craigsville CDP Daniels CDP Harrisville town Kayser city Mason town	1449 1202 943 582 735 914 917 266 1494	1378 1788 2761 2204 1846 1842 5303	2 3 0 11 2 5 6	3 1 11 4 6 7	0 1 0 2 1 1	2 0 4 0 0 0 2	3 0 5 0 0 2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
****	Ansted town Aftens town Beaver CDP Belington town Crab Orchard CDP Craigsvife CDP Daniele CDP Harrisvifle town Køyser city Maeen town Oak Hill city	1449 1202 943 582 735 914 917 266 1494	1378 1788 2761 2204 1846 1842 5303 1064 7589	2 3 0 11 2 5 6 0	3 1 11 4 6 7 1	0 1 0 2 1 1 1	2 0 4 0 0 2 0	3 0 5 0 0 2 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<u> </u>	Ansted town Athens town Beaver CDP Belington town Crab Orchard CDP Craigsville CDP Daniels CDP Harrisville town Keyser city Mason town Cosk Hill city Pennsboro city	1449 1202 943 582 735 914 917 266 1494 167	1378 1788 2761 2204 1846 1842 5303	2 3 0 11 2 5 6	3 1 11 4 6 7 1	0 1 0 2 1 1 1 0 0	2 0 4 0 0 0 2 0 0	3 0 5 0 0 2 0 1	1 0 1 0 0 0
\$\ \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	Ansted town Athens town Beaver CDP Besington town Crab Orchard CDP Craigsville CDP Daniele CDP Harrisville town Kayser city Macon town Oak Hill city Petrusboro city Richwood city Richwood city	1449 1202 943 582 735 914 917 266 1494	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477	2 3 0 11 2 5 6 0 2 4 0	3 1 11 4 6 7 1 2 6 1 1 13	0 1 0 2 1 1 1 1 0 2 2 1 1 0 0 2 1 1 1 0 0 2 1 1 1 0 0 0 0	2 0 4 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 5 0 0 2 2 0 1 1 0 0	
\$\ <u>\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\</u>	Ansted town Aftens town Aftens town Beaver CDP Belington town Crab Orchard CDP Craigevite CDP Daniels CDP Harrisville town Keyser city Macon town Oak Hill city Pennsboro city Richwood city Richwood city Romney city	1449 1202 943 582 735 914 917 266 1494 167 1354 378 654	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477	2 3 0 11 2 5 6 0 2 4 0 13	3 1 11 4 6 7 1 2 6 1 1 13	0 1 0 2 1 1 1 0 2 2 1 0	2 0 4 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 5 0 0 2 0 1 1 0 0 5 5	
<u> </u>	Ansted town Athens town Beaver CDP Besington town Crab Orchard CDP Craigsville CDP Daniels CDP Harrisville town Keyser city Mason town Coak Hill city Pennsboro city Ravenswood city Richwood city Romney city Shady Spring CDP	1449 1202 943 582 735 914 917 266 1494 1354 378 654	1378 1788 2761 2204 1846 5303 1064 7589 1199 4031 2477 1940	2 3 0 11 2 5 6 0 2 4 0 13 10	3 1 11 4 6 7 7 1 2 6 1 1 13 10	0 1 0 2 1 1 1 0 2 2 1 1 0 0 2 1 1 0 0 0 1 1 0 0 0 0	2 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 5 0 0 2 2 0 1 1 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	Ansted town Aftens town Aftens town Beaver CDP Belington town Crab Orchard CDP Craigevite CDP Daniels CDP Harrisville town Keyser city Macon town Oak Hill city Pennsboro city Richwood city Richwood city Romney city	1449 1202 943 582 735 914 917 266 1494 167 1354 378 654	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477	2 3 0 11 2 5 6 0 2 4 0 13	3 1 11 4 6 7 1 2 6 1 1 13	0 1 0 2 1 1 1 0 0 2 2 1 0 0	2 0 4 0 0 2 2 0 0 0 0 0 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1	3 0 5 0 0 2 2 0 1 1 0 0 5 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ansted town Aftens town Aftens town Beaver CDP Belington town Crab Orchard CDP Craigeville CDP Daniels CDP Harrisville town Keyser city Mason town Coak Hill city Pennsboro city Ravenswood city Rivenswood city Rivenswood city Shady Spring CDP Sophia town Weston city Weston city Weston city Aften town	1449 1202 943 582 735 735 914 917 266 1494 167 1354 863 791 1262 350 923	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477 1940 2078 1301 4317 1818	2 3 0 11 2 5 6 0 0 2 2 4 4 0 13 10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 1 1 11 4 6 6 7 7 1 1 2 6 6 1 1 3 1 3 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 1 0 2 1 1 1 1 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 5 0 0 2 0 1 1 0 0 5 2 2 2 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1 1 1	
**************************************	Ansted town Athens town Athens town Beaver CDP Besington town Crab Orchard CDP Craigsville CDP Daniels CDP Harrisville town Keyser city Mason town Oak Hill city Pennsbore city Revensewood city Richwood city Romney city Shady Spring CDP Sophia town Weston city Atton town Arapahoe CDP	1449 1202 943 582 735 735 914 917 286 1494 167 1354 378 654 863 791 1262 350 923	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477 1940 2078 1301 1317	2 3 9 11 12 5 6 0 0 2 4 4 0 0 13 13 10 3 3 3 3 2	3 1 11 11 4 6 6 7 7 1 1 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 2 2 1 1 1 0 2 2 1 1 1 0 0 0 1 1 1 1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 1 1 1 0 0 0 5 5 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ansted town Aftens town Aftens town Beaver CDP Belington town Crab Orchard CDP Craigeville CDP Daniels CDP Harrisville town Keyser city Mason town Coak Hill city Pennsboro city Ravenswood city Rivenswood city Rivenswood city Shady Spring CDP Sophia town Weston city Weston city Weston city Aften town	1449 1202 943 582 735 735 914 917 266 1494 167 1354 863 791 1262 350 923	1378 1788 2761 2204 1846 1842 5303 1064 7589 1199 4031 2477 1940 2078 1301 4317 1818	2 3 0 11 2 5 6 0 0 2 2 4 4 0 13 10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 1 1 11 4 6 6 7 7 1 1 2 6 6 1 1 3 1 3 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 1 0 2 1 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1	2 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 2 2 0 0 1 1 0 0 5 5 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

WY Fort Washakie CDP	1125	1477	23	35	12	15	18	3
WY Guernsey town	1405	1147	36	39	3	9	_ 9	0
WY Hoback CDP	1143	1453	2	3	1	1	1_	0
WY Kemmerer city	605	2651	19	19	0	3	4	1
WY Lander city	190	6867	16	18	2	7	7	Ö
WY Lusk town	1150	1447	44	44	٥	20	21	1
WY Moose Wilson Road CDP	1158	1439	0	1	1	0	1	1
WY North Rock Springs CDP	839	1974	4	4	0	2	3	1
WY Pine Bluffs town	1399	1153	9	9	0	2	3	1
WY Rock Springs city	35	18708	4	4	0	2	3	- 1
WY Sheridan city	45	15804	33	33	0	15	16	1
WY Vista West CDP	1570	1008	3	5	2	1	1	0
WY Wilson CDP	1265	1294	0.	1	1	0	0	0